

Reinhard Bernbeck

**DIE NEOLITHISCHE KERAMIK
AUS QALE ROSTAM**

Bakhtiyari-Gebiet (Iran)

**Klassifikation,
Produktionsanalyse und
Datierungspotential**

Band 2

SCHÄUBLE VERLAG

Altertumswissenschaften 10

CIP-Titelaufnahme der Deutschen Bibliothek

Bernbeck, Reinhard:

Die neolithische Keramik aus Qale Rostam, Bakhtiyari-Gebiet
(Iran) : Klassifikation, Produktionsanalyse und
Datierungspotential / Reinhard Bernbeck. - Rheinfelden ;
Freiburg [Breisgau] ; Berlin : Schäuble.

Bd. 2. Katalog. - 1989

(Altewumswissenschaften ; 10)

ISBN 3-87718-680-7

NE: GT

Gegenstand dieser Arbeit ist die vollständige Aufarbeitung des keramischen Materials der von *H. J. Nissen* und *A. Zagarell* im Jahr 1976 durchgeführten Sondage in Qale Rostam im iranischen Bakhtiyari-Gebiet.

Der Textband enthält die Analyse und Datierung des Materials. Die nach Waren, Formen und Mustern getrennt durchgeführte Klassifikation erlaubt eine Synthese der stratigraphischen Sequenz des Ortes in 4 Phasen. Warendefinitionen basieren auf der Untersuchung von Produktionsvorgängen. Die 24 Formenklassen werden mit Durchmesser-Histogrammen in Größenklassen eingeteilt.

Zur Festlegung von Phasen und Subphasen in der Abfolge sowie zur Korrelation der beiden Abschnitte der Sondage werden statistische Methoden traditionellen Methoden wie dem Laufzeit- und Präsenz/Absenz-Konzept gegenübergestellt. Dieses Verfahren erlaubt eine Erörterung der spezifischen Vor- und Nachteile der genannten Methoden; hieraus wird ein neues Konzept zur möglichst präzisen Erstellung von vergleichenden Stratigraphien, die «modifizierte Brainerd-Robinson-Matrix», entwickelt.

Eine Strukturanalyse der Muster wird auf ethnoarchäologischen Forschungsergebnissen aufgebaut und mündet im Aufstellen von Strukturregeln, die eine Ergänzung auch kleiner Musterbruchstücke auf Scherben zu vollständigen Gefäßbemalungen erlauben. Im Anschluß an diese strukturelle Untersuchung werden Interpretationsansätze aufgezeigt. Handwerkliches Spezialisierungspotential läßt sich direkt erschließen, während die Rekonstruktion eines matrilocalen Verwandtschaftssystems nur in Zusammenhang mit regionalen Surveydaten möglich wird. Diese Aufschlüsselung von Keramikbemalungen stellt zumindest im Bereich der vorderasiatischen Frühgeschichte eine Neuerung dar.

In einem zweiten Teil wird Qale Rostam in seinen regionalen Kontext gestellt und eine vergleichende Chronologie des Neolithikums für die umliegenden Gebiete erarbeitet. Schwerpunkte bilden die Mahidascht-Ebene im Westen, Khuzistan im Südwesten, die Marv-Dascht-Ebene im Südosten und das iranische Hochland im Norden von Qale Rostam. Eine kritische Betrachtung der Publikationen über die einzelnen Regionen zeigt offene Probleme und bisher unzureichend interpretierte Sequenzen auf. Im Anschluß wird jeweils eine Regionalchronologie des Neolithikums unter Einbeziehung aller verfügbaren Daten erarbeitet.

Qale Rostam bildet in dieser Epoche einen der wenigen Verbindungspunkte zwischen den Kulturen des Tieflandes und der Zagrostäler auf der einen Seite und dem iranischen Hochland auf der anderen Seite. Aufgrund dieser Position ergeben sich einige neue relativchronologische Erkenntnisse auf interregionalem Niveau. Die vorläufige Datierung des Ortes selbst konnte erheblich präzisiert werden. Abschließend wird die allgemeine sozioökonomische Entwicklung im iranischen Neolithikum vor dem Hintergrund des anthropologischen Modells der «häuslichen Produktionsweise» zusammengefaßt; Entwicklungen zu komplexeren Gesellschaften werden aufgezeigt.

Der zweite Band besteht aus Illustrationen und Beschreibungen aller diagnostischen Rand- und Bodenscherben sowie aller Gefäßbruchstücke mit Bemalung. Der Tafelteil enthält des Weiteren einen Katalog der erarbeiteten Formen- und Mustertypen. Diese Abbildungen bieten eine substantielle Ergänzung zum bisher publizierten keramischen Material des iranischen Neolithikums.

Reinhard Bernbeck (geb. 1958) studierte Archäologie in Paris (Sorbonne) und Vorderasiatische Altertumskunde, Altorientalistik und Ethnologie 1980-1987 an der Freien Universität Berlin. Seit Sommer 1988 am Museum of Anthropology in Ann Arbor, Michigan/USA.

REINHARD BERNBECK

**Die,neolithische Keramik
aus Qale Rostam, Bakhtiyari-Gebiet (Iran)
Klassifikation, Produktionsanalyse und Datierungspotential**

Band 2

Altertumswissenschaften 10

© 1989 Schäuble Verlag Rheinfelden - Freiburg i. Br. - Berlin
Alle Rechte vorbehalten

ISSN 0933-3940
ISBN3-87718-680-7

Abbildungsverzeichnis (Band II)

- Abb. 1 Übersichtskarte
Abb. 2 a) Bakhtiyari-Survey: Rostam-Horizont
b) Bakhtiyari-Survey: Gandiyan-Horizont
Abb. 3 a) Bakhtiyari-Survey: Sangiyan-Horizont
b) Nähere Umgebung von Qale Rostam
Abb. 4 a) Lage der Abschnitte A und B in Qale Rostam (nach Vorlage von H.J. Nissen)
b) Abschnitt A: Skizze des Abhubs A 11 (Planum)
Abb. 5 Qale Rostam: Nordost-Profil der Abschnitte A und B
Abb. 6 Südwest-Profil der Abschnitte A und B (nach Vorlage v. H.J. Nissen)
- Abb. 7 Formen A bis D
Abb. 8 Form E: Größenklassen und Varianten
Abb. 9 Form F
Abb. 10 Formen G und H
Abb. 11 Formen I 1, I 2 und I 3
Abb. 12 Formen J und K
Abb. 13 Form L
Abb. 14 Formen M und N
Abb. 15 Formen O und P
Abb. 16 Bodenformen Q, R, S und T
Abb. 17 Bodenformen U, V, W und X
- Abb. 18 Muster der Strukturklasse A
Abb. 19 Muster B 1 bis B 8
Abb. 20 Muster B 9 und B 10
Abb. 21 Muster B 12 bis B 17
Abb. 22 Muster der Strukturklassen C und D
Abb. 23 Muster der Strukturklasse E
Abb. 24 Motive der Strukturklasse F
Abb. 25 Muster F 11 - F 15
Abb. 26 Muster F 16, F 23, F 31 und F 32
Abb. 27 Muster der Strukturklassen G und H
Abb. 28 Randmuster RM 1 und RM 2; Innenmuster
- Abb. 29 bis 95: Scherbenkatalog
Abb. 96 Kleinfunde

Im Katalog verwendete Abkürzungen:

1) "STRAT" gibt die genaue Herkunft einer Scherbe an: auf die Angabe des Abhubs folgt die der Kollektion; alle Kollektionen wurde fotografiert und die Scherben jeweils auf einem Foto durchnummeriert. Da die Kollektionen in der Regel so groß waren, daß die Scherben nur auf mehreren Fotos festgehalten werden konnten, ergibt sich folgende Zählung: Zahlen zwischen 100 und 199 stammen vom ersten Foto, Zahlen zwischen 200 und 299 vom zweiten Foto usw.. (Die Zahl A1.5.321 besagt, daß die genannte Scherbe Nr. 21 des Fotos 3 der Kollektion 5 des Abhubs 1 aus Abschnitt A ist.)

2) "PH" bezeichnet die Phasen nach der hier vorgenommenen Analyse. Römische Zahlen bezeichnen die Phasen, "U" bedeutet *unstratifiziert*. Dieser Terminus wird auch für Scherben gebraucht, die im Prinzip stratifiziert sind, aber aus Kollektionen mit einem großen Anteil an intrusivem Material stammen; dies gilt ebenso für die Kollektionen, die bei Abnahme des Stages zwischen Abschnitt A und Abschnitt B angelegt wurden.

3) "W" bezeichnet die Ware: die im Katalog aufgelisteten Merkmale einer Scherbe, insbesondere für die Waren der Phasen II und III, sind nicht in jedem Fall geeignet, die getroffene Warenzuweisung nachzuvollziehen (s.a. die Warenbeschreibungen S. 15-21).

4) "F" gibt die Zuordnung zu einer Formenklasse an: repräsentative Formen der Klassen sind auf den Abb. 7 bis 17 zusammengestellt. Zahlen hinter den Formenklassenangaben bezeichnen entweder Größenklassen oder Formenvarianten. "o.Nr." wird zur Kennzeichnung von Ausnahmeformen verwendet.

5) "M" bezeichnet die Zugehörigkeit zu Muster- und Strukturklassen (Termini zur Musterbezeichnung s.S. 110 ff.). Im Falle schlecht erhaltener Musterreste, die zu zwei verschiedenen Mustern ergänzt werden könnten, werden beide, durch einen Schrägstrich getrennt, angegeben. "o.Nr." bezeichnet die nicht in der Klassifizierung erfaßten Muster (s.S.165 ff.).

6) Die Spalte "Lt" gibt das Layout eines Musters an (s. Layoutkatalog S. 116-118).

7) "Magerung" gibt sowohl die *Art* als auch die *Qualität* der jeweils im Ton der Scherben enthaltenen Partikel an, ohne daß etwas über die Intentionalität eines solchen Zusatzes ausgesagt wird.

Liste der Abkürzungen:

Art der Magerungsmittel

pf.	= pflanzlich (Häcksel)
K.	= Kalk
min.	= mineralisch
(Gras)	= pflanzlicher Zusatz, der sich deutlich von der üblichen Häckselmagerung unterscheidet; ist gröber und enthält Körner
(Sand)	

Die Qualität der Magerung wird hinter der jeweiligen Art angegeben:

Pflanzliche Magerung wurde in 6 Kategorien geteilt: s.f.(sehr fein), f.(fein), m.f.(mittelfein), m.(mittel), gb. (grob) und s.gb. (sehr grob).

Definieren läßt sich die Qualitätsangabe über die Größe und Menge der Magerungspartikel:

s.f./f. = die Häckselstücke sind deutlich kleiner als 0,5 mm.

m.f./m. = um 0,5 mm Länge.

gb./s.gb= deutlich größer als 0,5 mm.

Die Unterschiede innerhalb der Größenkategorien beziehen sich auf die Menge des Magerungsmittels (je weniger, desto feineres Erscheinungsbild, je mehr, desto gröber).

Kalkmagerung wurde nur nach f.(fein), m. (mittel) und gb.(grob) eingeteilt; genaue Messungen der Partikelmengen oder -größen sind hier nicht sinnvoll. Einzelne, große Kalkstücke bei ansonsten nur mit Häcksel gemagertem Ton werden mit "ES" (Einschlüsse) bezeichnet.

Ist ausnahmsweise der Ton einer Scherbe auffällig grob, so daß einzelne kleine Klumpen im Scherbenkern erkennbar sind, so wird dies extra angegeben ("Ton gb."). Im Normalfall scheint der Ton vor Bearbeitung etwas gereinigt worden zu sein, jedoch nie "geschlämmt", denn mineralische Einschlüsse, die oft auch Unregelmäßigkeiten auf der Scherbenoberfläche erzeugen, sind - von der Ware unabhängig - sehr häufig.

8) "Ht" bedeutet Härte; die Angaben zwischen 1 (sehr weich) und 4 (relativ hart) entsprechen ungefähr der Mohs-Skala.

Scherben, die mit der Hand zerreibbar sind, haben die Härte-Angabe 1. Im Vergleich zu anderen Keramiken späterer Zeiten sind alle Waren in Qale Rostam weich gebrannt.

9) "KERN" gibt die Farbe des Kerns an (s.u., Farbenliste).

10) In der Spalte "OBERFLÄCHE" sind sowohl die Farbe als auch die Art bestimmter Oberflächenaufträge zusammengefaßt. Ebenso wie für die Spalten "Behandlung" (der Oberfläche) und "Bemalung" unterscheiden sich die Merkmale der äußeren und inneren Gefäßoberfläche oft so stark, daß eine getrennte Beschreibung notwendig ist:

"a" = außen; "i" = innen

Fehlen solche Angaben, so sind äußere und innere Gefäßseite gleich. *Farbüberzüge* sind auf den Zeichnungen grundsätzlich durch graue Flächen markiert, so daß nicht extra vermerkt werden muß, ob es sich um Farbüberzüge handelt, die das ganze Gefäß oder nur einen Teil desselben bedecken. Innere, die ganze Oberfläche bedeckende Farbüberzüge werden durch einen grauen Streifen entlang des Profils symbolisiert.

ÜZ = Überzug

Fü = Farbüberzug

Sü = Selbstüberzug

Ist die Oberfläche ohne jeden Zusatz und Bearbeitung gelassen, so ist nur die Farbe vermerkt.

Ist ein Überzug wegen schlechter Haftung am Scherbenkern völlig abgesprungen, so wird dies durch "abg." bezeichnet.

11) "Behandlg" beschreibt die äußere Erscheinung einer Scherbe:

gb. = grob

str. = streifig

gegl. = geglättet

pol. = poliert

verstr = verstrichen

unbeh. = unbehandelt

H-Abdr. = Häcksel- (oder Gras-) Abdrücke an der Gefäßoberfläche

Zur Definition der obigen Begriffe s.S. 14-15.

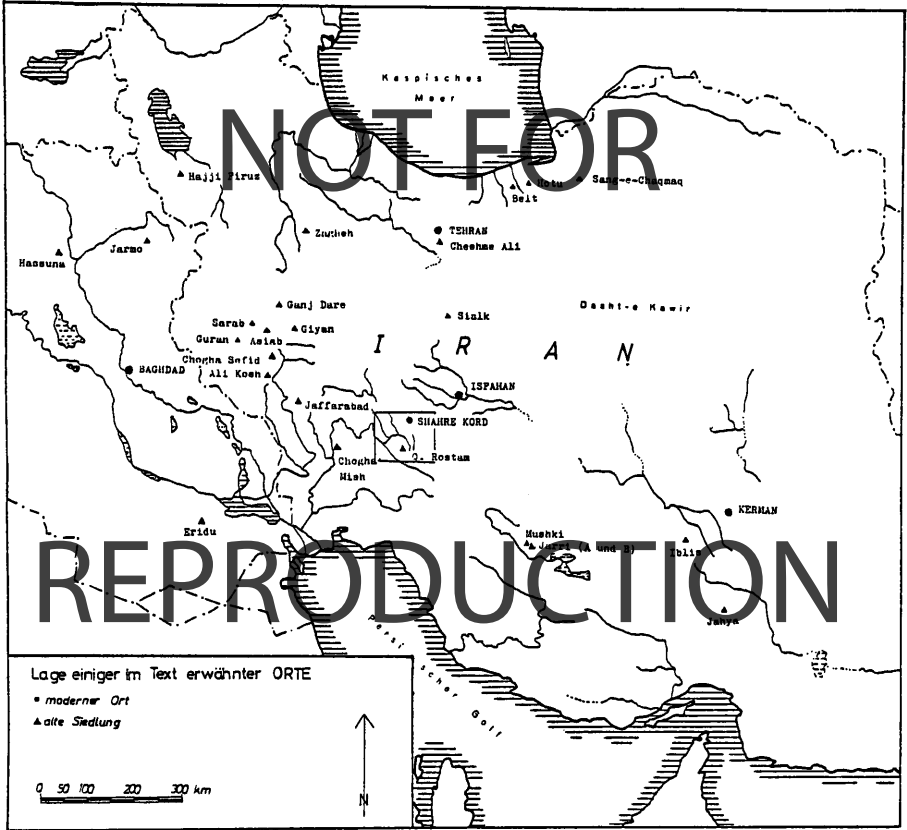
12) Die Spalte "Bemalg" gibt die Bemalungsfarbe(n) an; ist die Intensität der verwendeten Farbe aufgrund der Gefäßbenutzung, Witterungseinflüssen oder schlechter Kontrolle der Brenntemperaturen ungleichmäßig oder verblaßt, so ist dies angegeben ("verbl."). Bei bichrom bemalten Gefäßen sind die entsprechenden Farbangaben durch ein "+" verbunden.

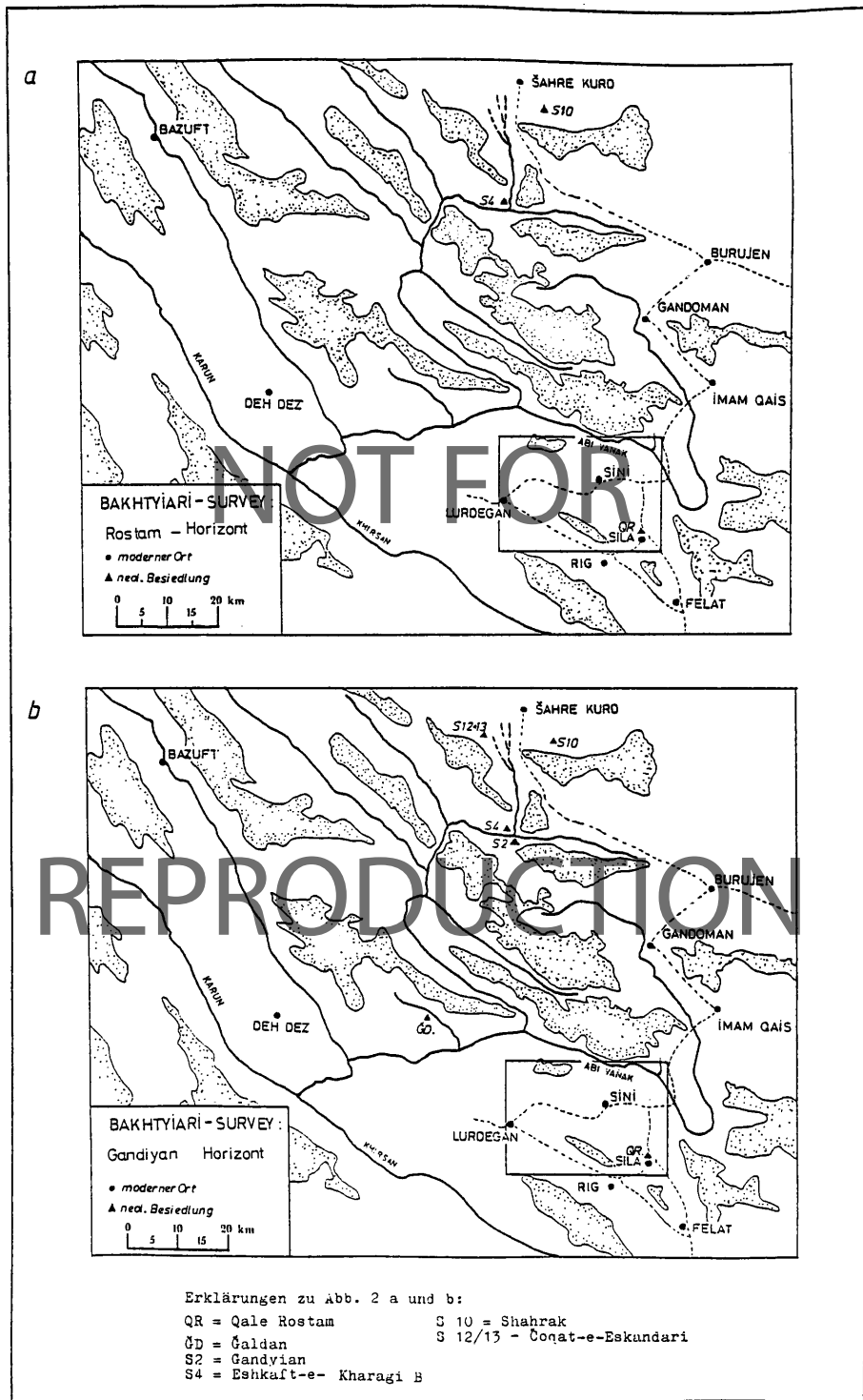
13) Durchmesserangaben ("Ø") sind in cm angegeben. Bei den Durchmessern von Bauchscherben wurde der Durchmesser immer an der Stelle gemessen, die auf der Zeichnung durch einen waagerechten Strich gekennzeichnet ist. "#" vor der Zahl bezeichnet *ovale oder polygonale* Querschnitte; der "Durchmesser" ist dann an der Stelle der stärksten Rundung des Querschnitts gemessen, kann aber natürlich nicht auf ein Gefäßvolumen bezogen werden.

14) "D" bezeichnet die Wandungstärke. Um ein einigermaßen vergleichbares Maß zu erhalten, wurde immer diejenige Stelle gemessen, an der die Wandungstärke am größten ist. Die Angabe erfolgt in mm.

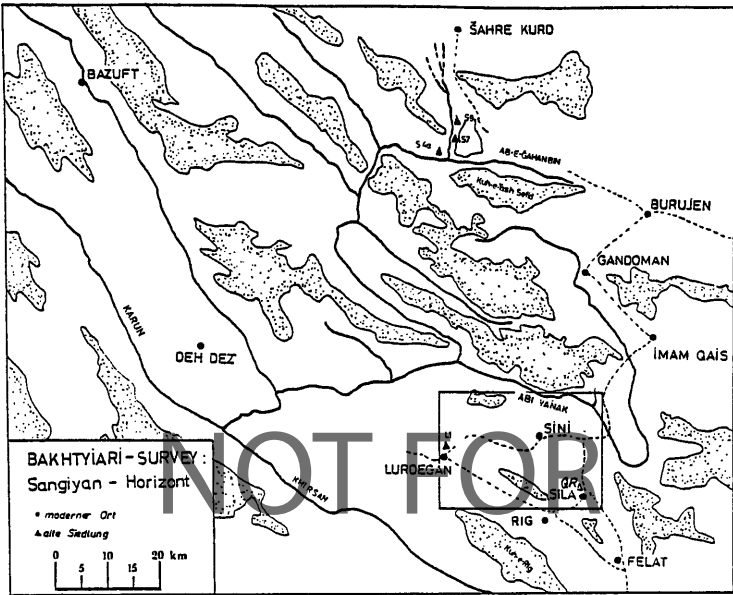
FARBEN: Die Farbwerte wurden der Munsell-Color-Chart entnommen; die hier gewählten Farbbezeichnungen stimmen nicht unbedingt mit den (englischen) Benennungen der Karte überein. Die Oberflächenfarben der Gale-Rostam-Keramik sind aufgrund der schlechten Kontrolle der Brenntemperatur auf fast keiner Scherbe einheitlich. Die Farbangaben sind daher nur als Annäherungswerte zu verstehen.

d.	= dunkel	
h.	= hell	
fl.	= fleckig	
bg.	= beige	= 10 YR - 5/8 bis 8/8
cr.	= cremefarben	= 5 YR - 8/4
d.br.	= dunkelbraun	= 7.5 YR 3/2
d.rot	= dunkelrot	= 10 R 4/8
r.d.br.	= rötliches dunkelbraun	= 2.5 YR - 3/4
gelb		= 2.5 Y - 8/8
gnl.	= grünlich	= 5 Y - 7/6 bis 7/8
gnl.bg.	= grünlich-beige	= 2.5 Y - 7/4
gnl.gr.	= grünlich-grau	= 10 YR 5/2
gr.	= grau	= 5 Y - 4/1
gr.bg.	= grau-beige	= 10 YR 7/8
gr.br.	= graubraun	= 7.5 YR 5/2
h.br.	= hellbraun	= 7.5 YR 6/8
h.rot	= hellrot	= 2.5 YR 6/8
rot	=	= 10 R 5/6
r.bg.	= rötlich-beige	= 5 YR 7/3
r.br.	= rotbraun	= 5 YR 5/6
schw.	= schwarz	
viol.	= violett	= 10 R 3/6
wß.	= weiß	
wß.bg.	= weißlich-beige	= 10 YR 8/2





a



b

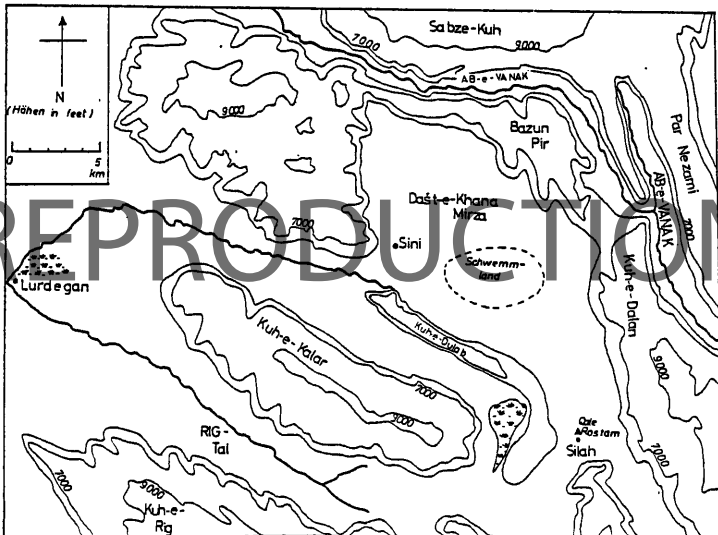


Abb. 3 a: Bakhtiyari-Region / akeramische Orte des Sangiyan-Horizonts

QR = Qale Rostam
 S4a = Eshkaft-e-Kharagi A
 S7 = Eshkaft-e-Sangiyan
 L1 = Lurdegan

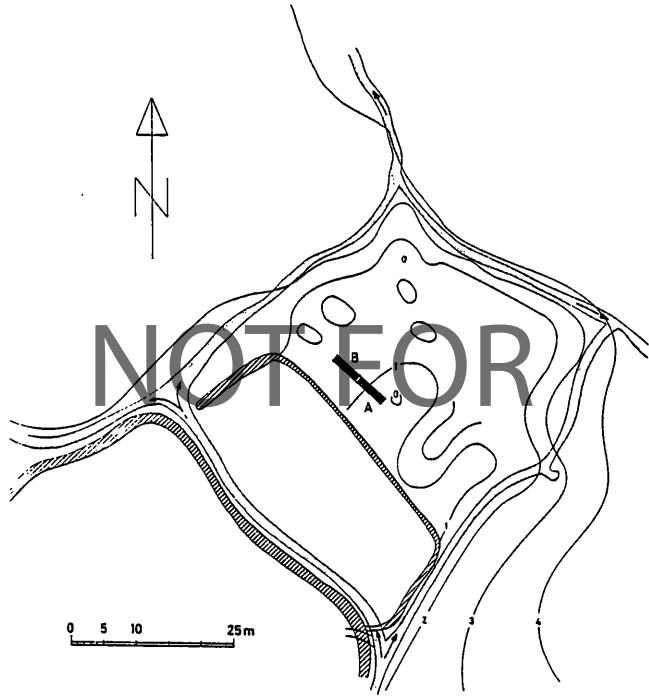
Abb. 3 b: Ausschnitt aus Karte 3 a:

Qale Rostam und nähere Umgebung

a

Qal'e Rostam

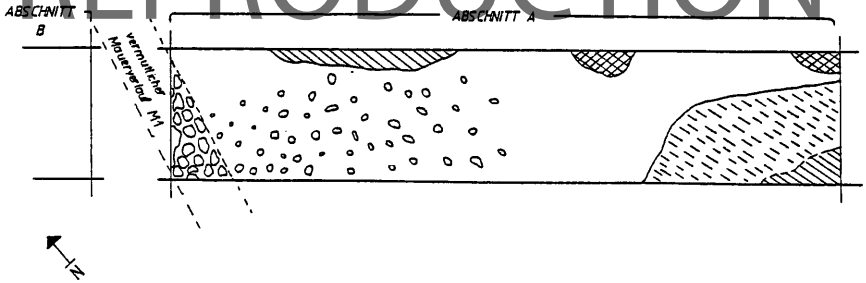
Versuchsschnitte A und B



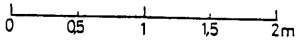
b




ABSCHNITT A: SKIZZE des Abhubs A 11 (Planum)

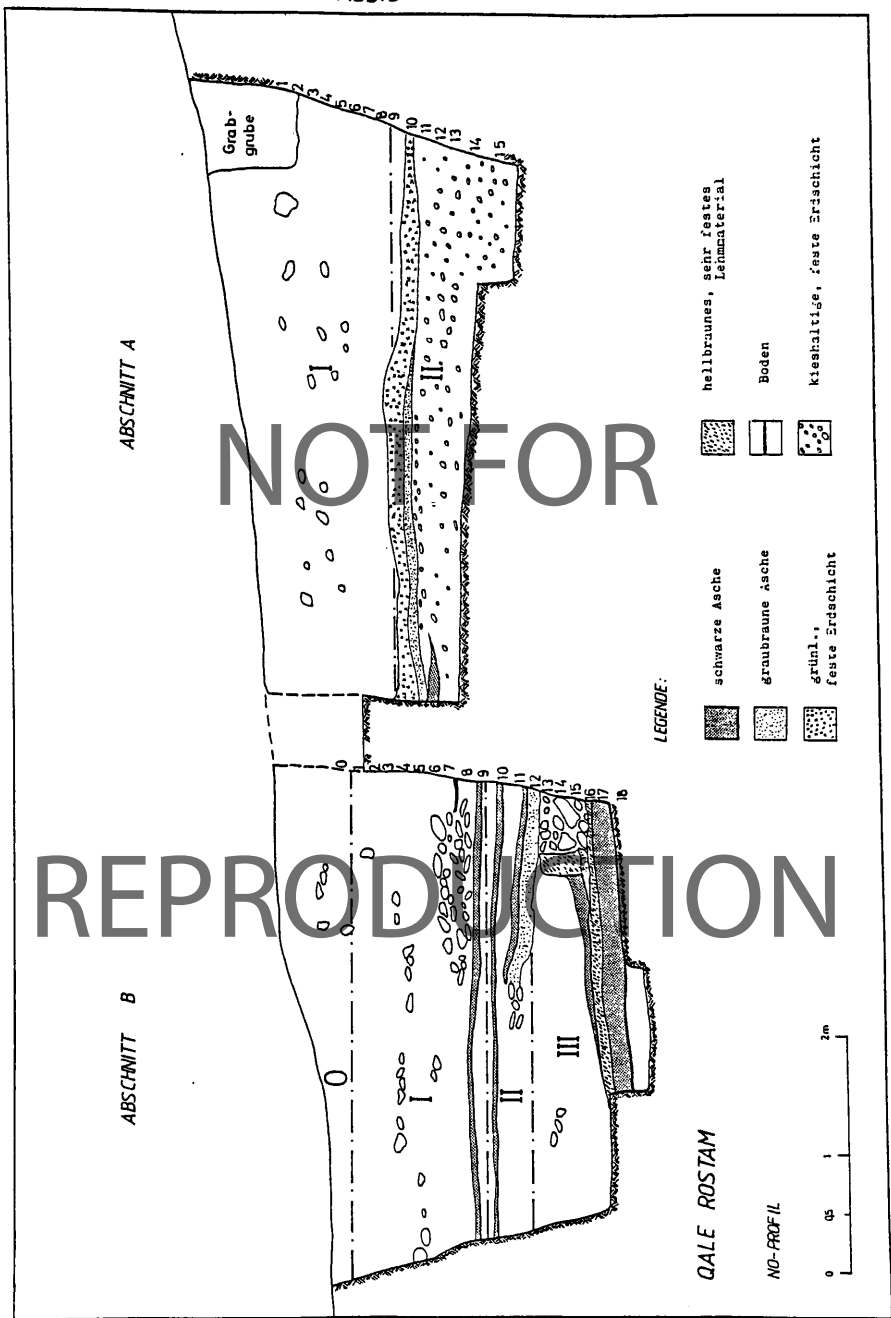
REPRODUCTION



LEGENDE:



-  weiße, dünne Ascheschicht
-  idem, mit lockerer Erde vermischt
-  Grube



ABSCHNITT A

ABSCHNITT B

NOT FOR

REPRODUCTION

Grab-grube

hellbraunes, sehr festes
Lehnmateriail

Boden

kiezhaltige, feste Erdschicht

schwarze Asche

graubraune Asche

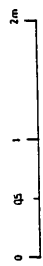
grünl.,
feste Erdschicht

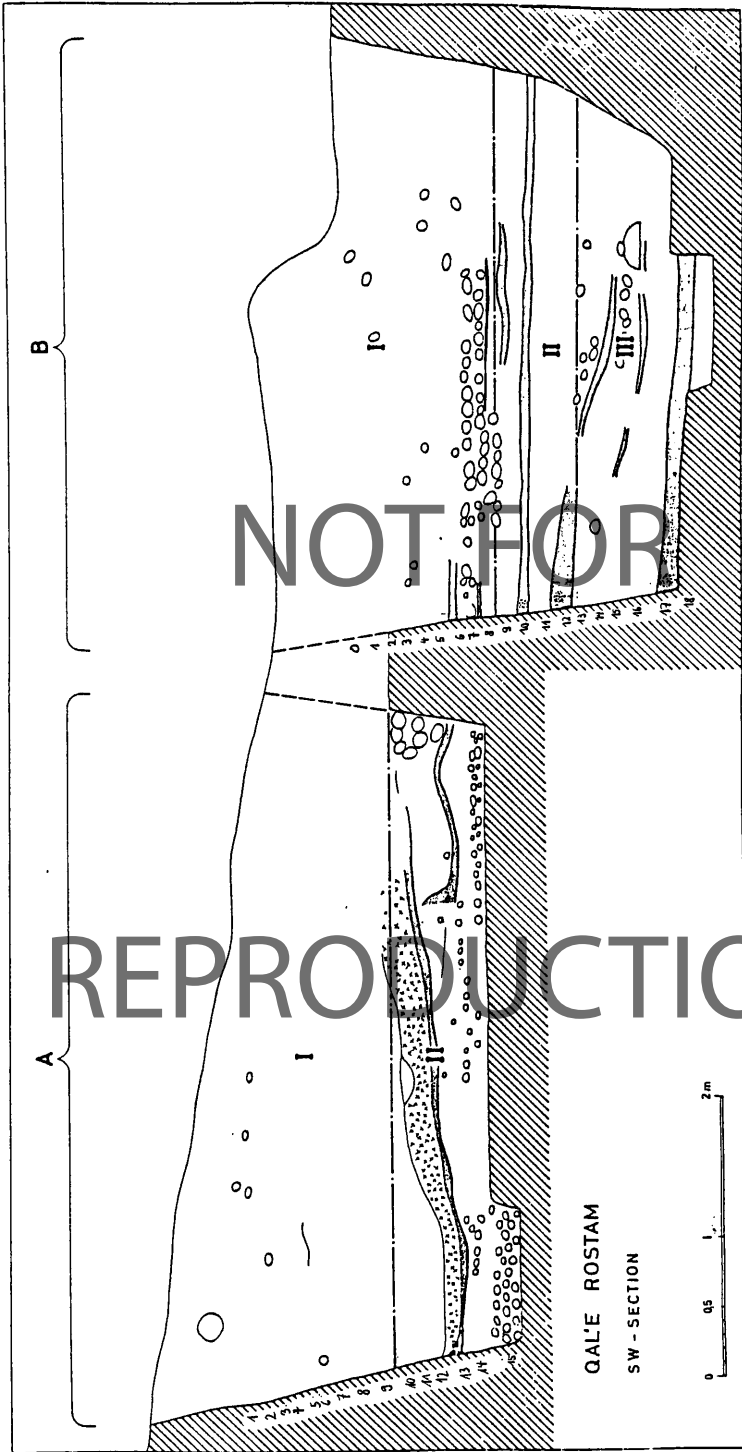
LEGENDE:



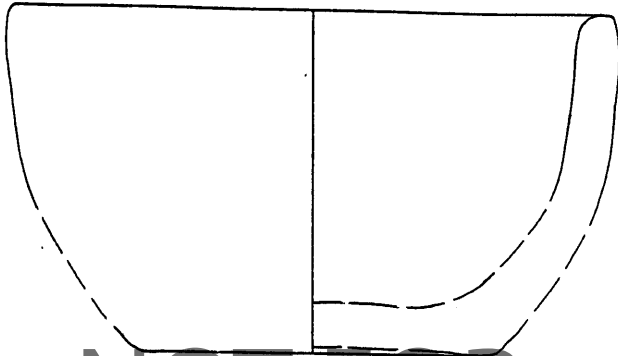
QALE ROSTAM

NO-PROFIL





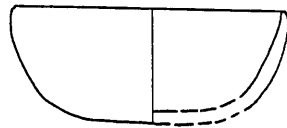
FORM A



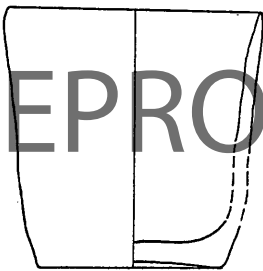
FORM B1



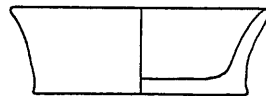
FORM B2



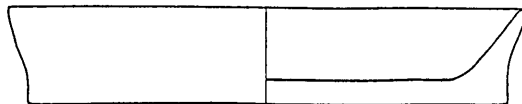
FORM C



FORM D1



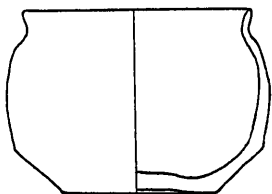
FORM D2



REPRODUCTION

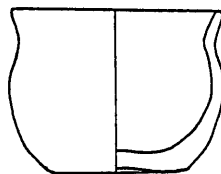
NOT FOR

E1



FORM E

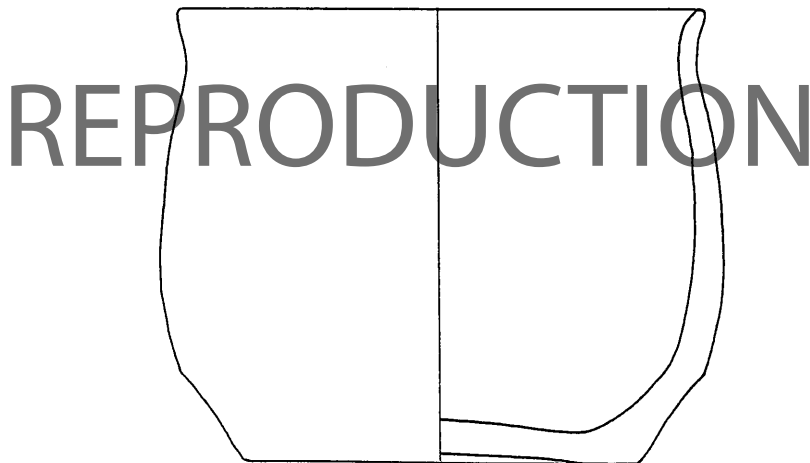
E. Var.



E2

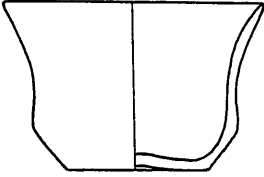


E3

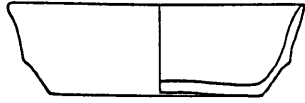


FORM F

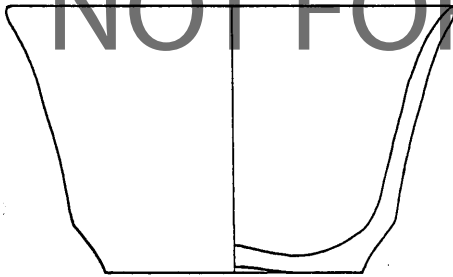
F1



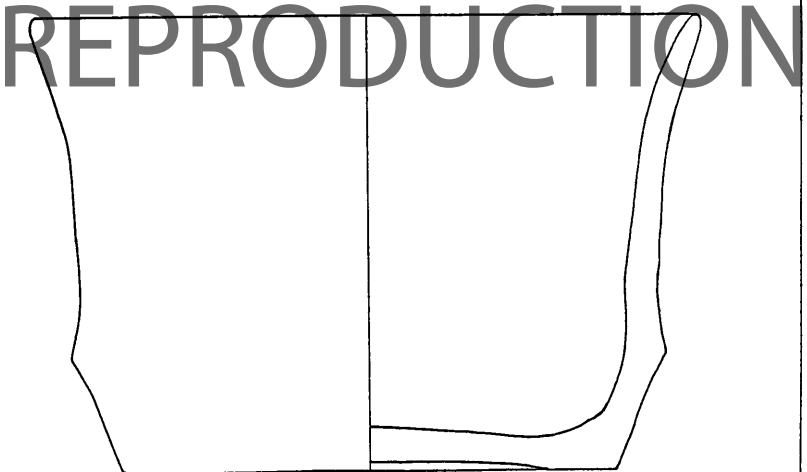
F1



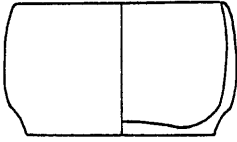
F2



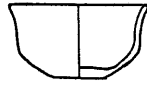
F3



FORM G

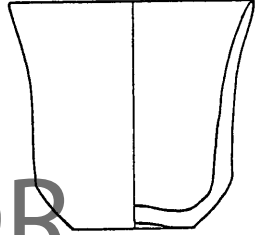


H 1



FORM H

H 2

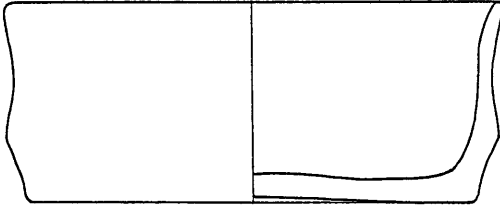


H 2



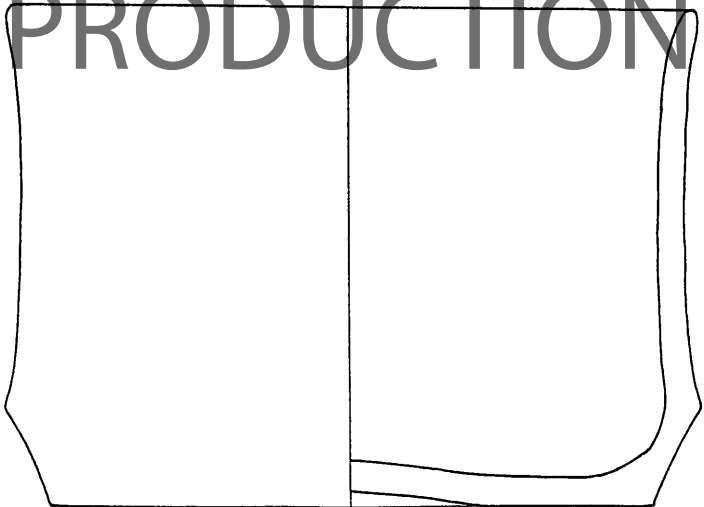
NOT FOR

H 3

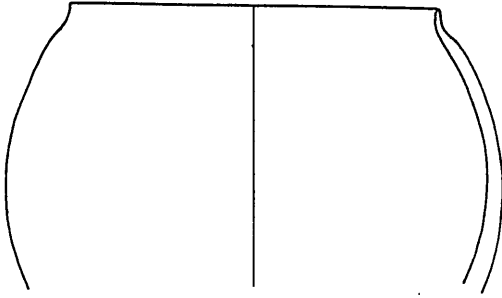


H 4

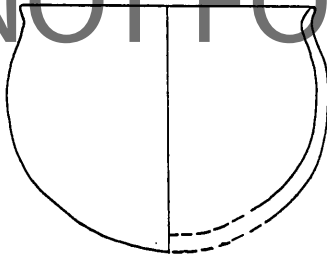
REPRODUCTION



FORM I1



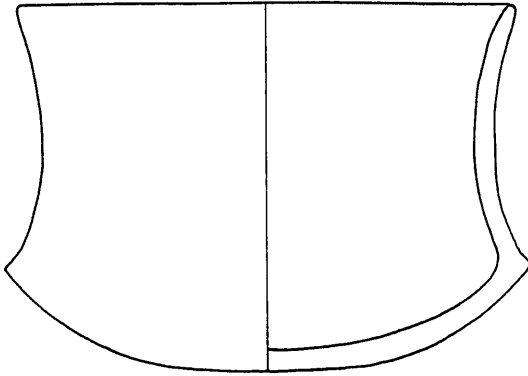
FORM I2
NOT FOR



FORM I3
REPRODUCTION

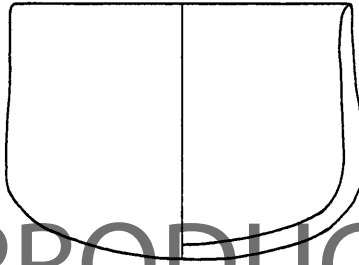


FORM J



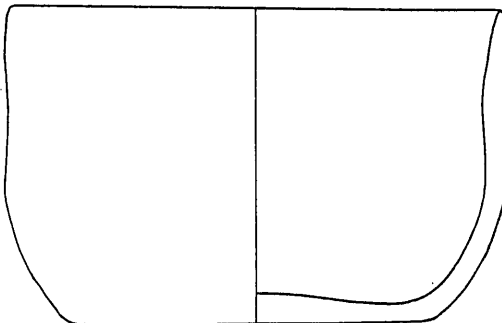
NOT FOR

FORM K1

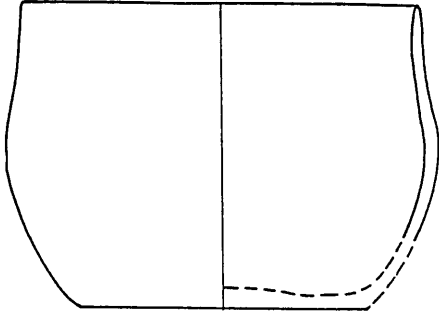


REPRODUCTION

FORM K2



FORM K 2



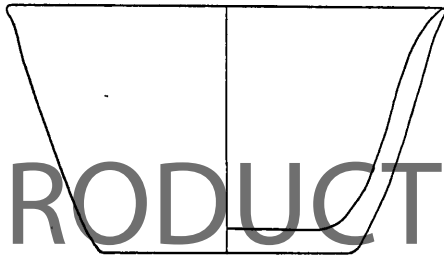
FORM L

NOT FOR

L1

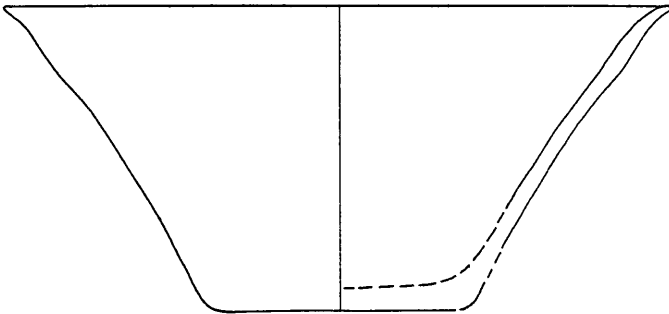


L2



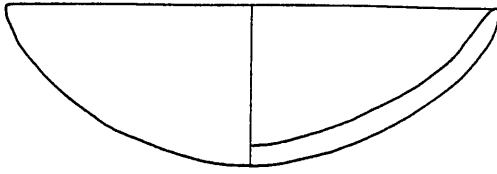
REPRODUCTION

L3

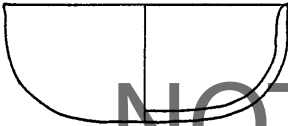


FORM M

M1



M2

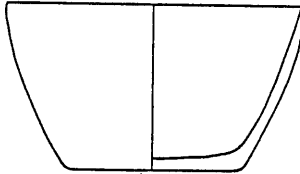


M3



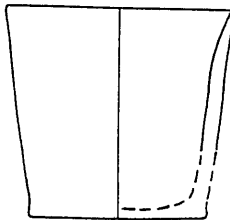
NOT FOR

M3

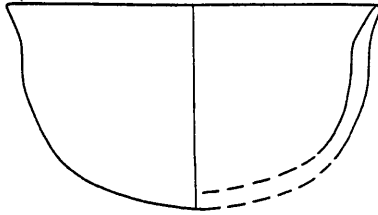


REPRODUCTION

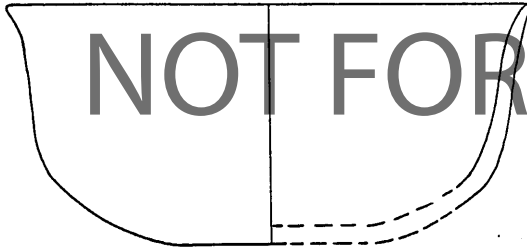
FORM N



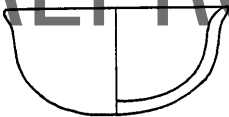
FORM 01



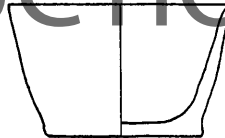
FORM 02



FORM P1

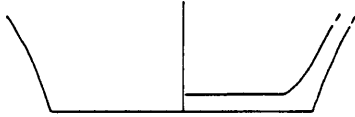


FORM P2



REPRODUCTION

FORM Q



FORM R 1



FORM R 2



FORM S



REPRODUCTION

FORM T 1



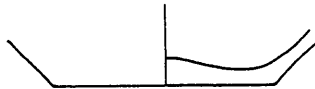
FORM T 2



FORM U

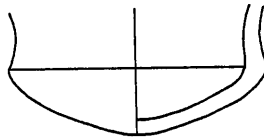


FORM V

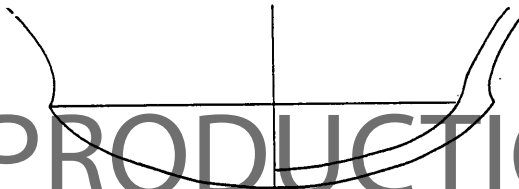


NOT FOR

FORM W 1

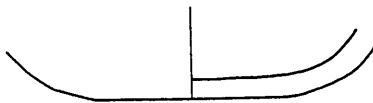


FORM W 2

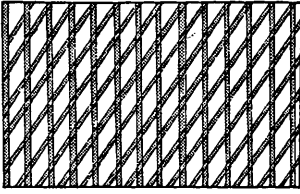


REPRODUCTION

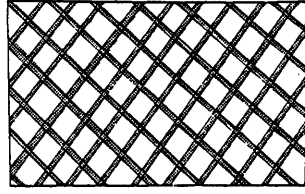
FORM X



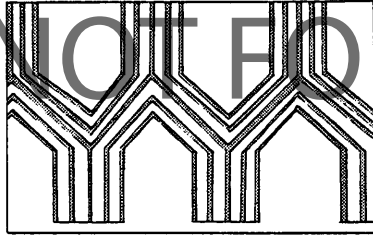
STRUKTURKLASSE A



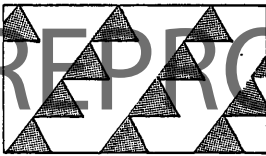
Muster A 1-a



Muster A 1-b



Muster A 3-a

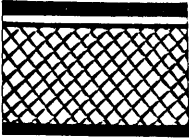


Muster A 3-c

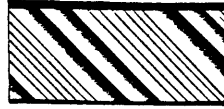


Muster A 5

STRUKTURKLASSE B



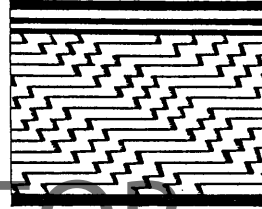
Muster B 1



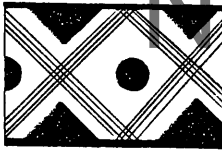
Muster B 5



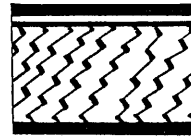
Muster B 2



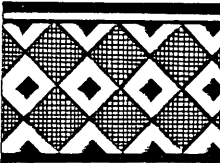
Muster B 6-a



Muster B 3



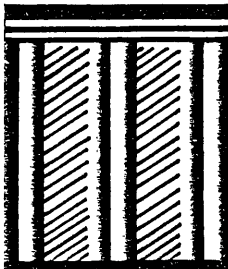
Muster B 6-b



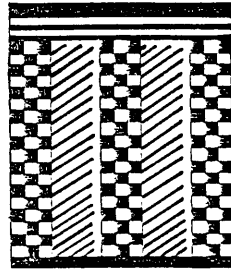
Muster B 4



Muster B 7



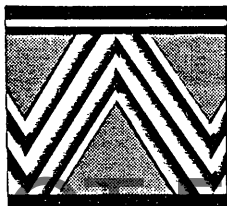
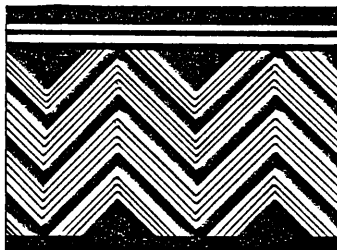
Muster B 8 - a



Muster B 8 - b

NOT FOR REPRODUCTION

STRUKTURKLASSE B

Muster B 9
-aMuster B 9
-cMuster B 9
-b

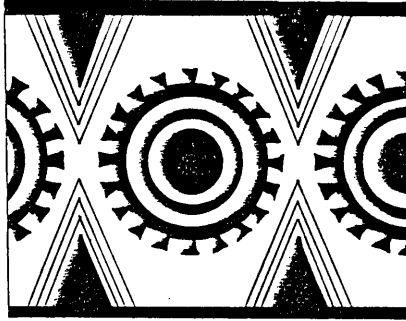
Muster B 10 -a



Muster B 10 -b

Abb. 21

STRUKTURKLASSE B



Muster B 12



Muster B 13



Muster B 14



Muster B 15-b



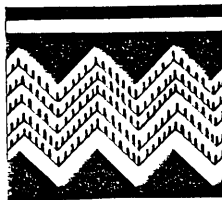
Muster B 15-c



Muster B 16-a

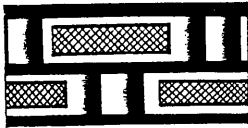


Muster B 16-b

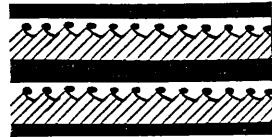


Muster B 17

STRUKTURKLASSE C



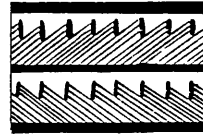
Muster C 1-a



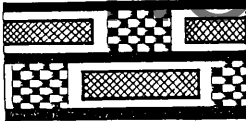
Muster C 2-a



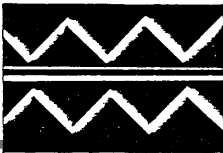
Muster C 1-c



Muster C 2-b



Muster C 1-b



Muster C 3-a

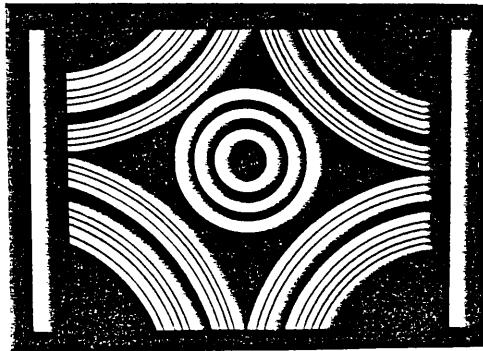


Muster C 3-b

REPRODUCTION

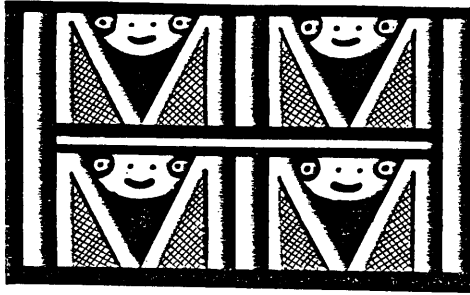
STRUKTURKLASSE D

Muster D 1

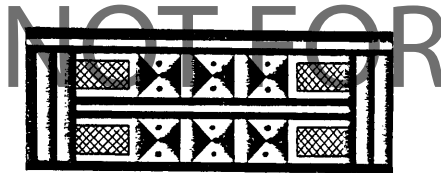


STRUKTURKLASSE E

Muster E1



Muster E2



REPRODUCTION

STRUKTURKLASSE F



Motiv F1



Motiv F4-a



Motiv F2



Motiv F4-b

NOT FOR



Motiv F3-a



Motiv F5-a



Motiv F3-b



Motiv F5-b



Motiv F3-c



Motiv F6



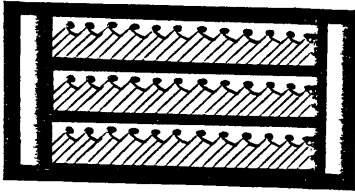
Motiv F3-d



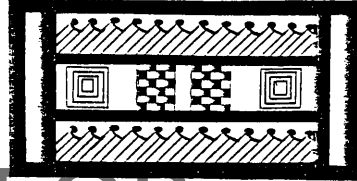
Motiv F7

REPRODUCTION

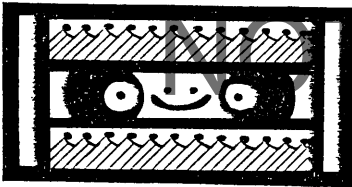
STRUKTURKLASSE F



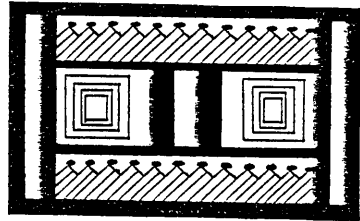
Muster F11



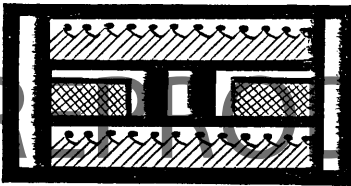
Muster F14-b



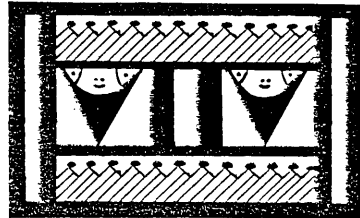
Muster F12



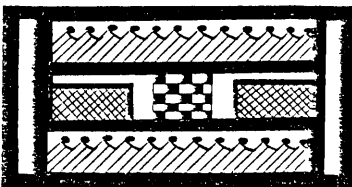
Muster F14-a



Muster F13-a

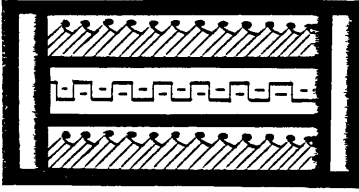


Muster F15

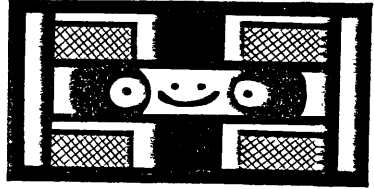


Muster F13-b

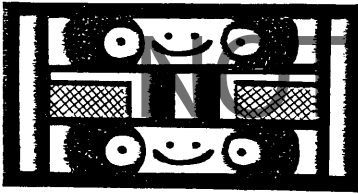
STRUKTURKLASSE F



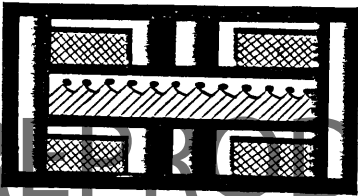
Muster F16



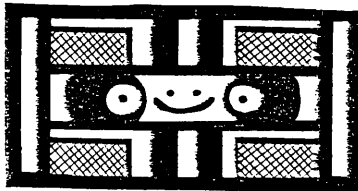
Muster F32-d



Muster F23

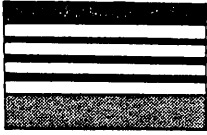


Muster F31

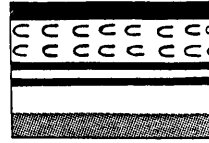


Muster F32-a

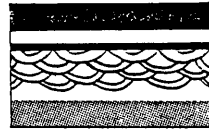
STRUKTURKLASSE G



Muster G1

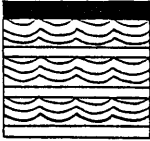


Muster G2a

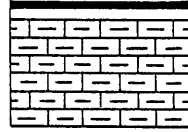


Muster G2-b

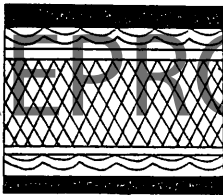
STRUKTURKLASSE H



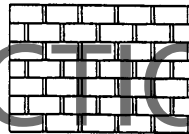
Muster H2



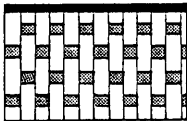
Muster H5-a



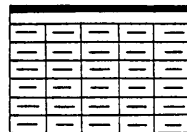
Muster H3



Muster H5-a



Muster H4-a



Muster H5-b

NOT FOR REPRODUCTION

RANDMUSTER

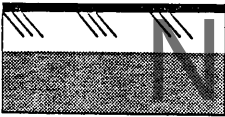


Muster RM 1

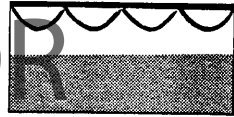


Muster RM 2

INNENMUSTER



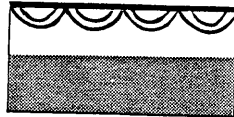
Muster IM 2-a



Muster IM 5-a



Muster IM 3



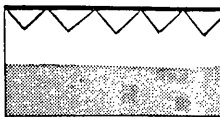
Muster IM 5-b



Muster IM 4



Muster IM 5-c



Muster IM 6-b

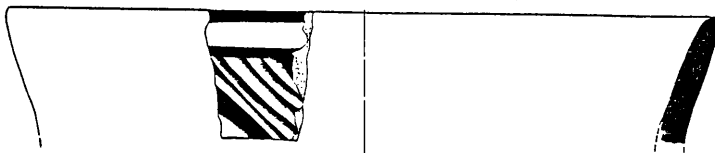
NOT FOR

REPRODUCTION

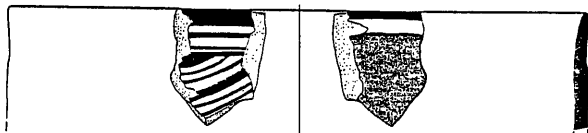
Katalog

Abb. 29

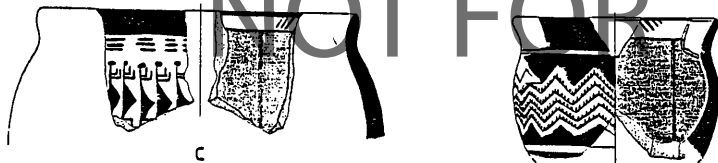
Nr	IStrat.	I Ph	I V	I F	I N	I Lt	I Nagerg	I Ht	I Kern	I Oberfläche	I Behändig	I Besalg	I #	I D
a	IS1,41,109 I (TEH)	I U	I 0	I F3	I 89	I Bb	I pf./gb,	I 2	I schw,	I ÜZ bg,	I	I la; d,br,	I 38	I 15
b	IS1,41,115 I (TEH)	I U	I 6	I H4	I 10	I 8d	I pf./w,	I 2	I	I la;	I	I d,br,	I 31	I 9
					I 1N 1					I li:ÜZ h,rot				
										I Fü r,br,				
c	IS1,41,104	I U	I 6	I E2	I lo,N,	I	I pf./f,	I 13-4	I lbg,gr,	I la:ÜZ r,bg,	I lpol,	I lgr,br,	I 17	I 9
					I 1N 2		I K./f,			I (f1.)				
										I li:ÜZ r,bg,				
										I Fü r,br,				
d	IS1,41,107 I (TEH)	I U	I 6	I H2	I lo,N,	I	I pf,	I 12-3	I	I la:ÜZ bg,	I lgegl,	I la;d,br,	I 16	I 10
										I li:FÜ rot				
e	IS1,41,102 I (TEH)	I U	I 6	I F1	I	I lo,8,	I pf./f,	I 3	I gr,	I ÜZ bg,	I	I la;schw,	I 14	I 12
										I Fü rot				
f	IS1,41,117 I (TEH)	I U	I 6	I	I lo,N,	I	I pf,	I	I	I la:ÜZ bg,	I	I la; br,	I	I
										I li:FÜ rot				
g	IS1,41,114 I (TEH)	I U	I 6	I (F)	I F10	I Be	I pf,	I 12-3	I	I la:ÜZ bg,	I	I la; d,br,	I	I 10
										I li:FÜ h,br,				
h	IS2,42,109 I (TEH)	I U	I 7	I S	I	I	I pf,	I	I gr,	I la:FÜ h,br,	I	I	I 7	I 12
										I li:FÜ röt1,				
i	IS2,42,101	I U	I 6	I E	I 18 17	I Bb	I pf./af	I 3	I	I la:ÜZ bg /	I lgegl,	I d,br,	I 11	I 10
				I IV,3	I 1N 2					I h,rot				
										I li:ÜZ bg,				
										I Fü d,rot				
k	IS2,42,113 I (TEH)	I U	I 6	I H2	I 8 5	I Bc	I pf,	I	I br,gr,	I la:ÜZ h,rot	I lgegl,	I br,	I 16	I 6
					I 1N 1					I li:ÜZ bg,				
										I Fü röt1,				
l	IS1,41,126 I (TEH)	I U	I 6	I F1	I 82	I Bb	I pf,	I 2	I schw,	I la:ÜZ r,bg,	I	I br,	I 17	I 7
					I 1N 1					I li:ÜZ bg,				
										I Fü röt1,				
m	IS2,42,107 I (TEH)	I U	I 7	I S	I	I	I pf,	I	I schw,	I Fü rot	I	I	I 14	I 8
n	IS2,42,120 I (TEH)	I U	I 7	I S	I	I	I pf./sf,	I 3	I	I la:FÜ r,br,	I lpol,	I	I 14	I 13
										I li:Reste FÜ				
										I (rot)				



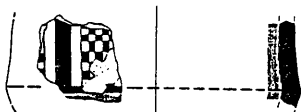
a



b



c



d



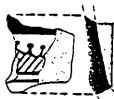
k



e



f



g



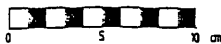
m



h



n



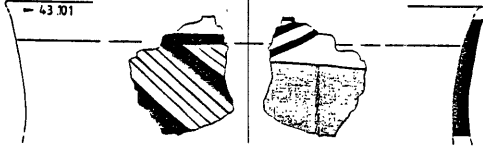
Katalog

Abb. 30

Nr	I Strat.	I Ph	I W	I F	I H	I Lt	I Magerg	I Ht	I Kern	I Oberfläche	I Behändig	I Benalg	I #	I D
a	IS3,43,113 I (TEH)	I U	I 6	I H3	I B 10 I IN 5	I Bd	I	I	I	Ia:ÜZ r,bg, Ii:FÜ h,br,	I gegl.	I d,br.	I 25	I 11
b	IS3,43,101 I (TEH)	I U	I 6	I H3	I B 9a I IN 5b	I	I pf.	I	I	Ia:ÜZ bg,or, I (f1) Ii:ÜZ gelb I FÜ h,br,	I gegl.	I d,br.	I 27	I 9
c	IS3,43,110 I (TEH)	I U	I 6	I E1	I B 10a	I Bb	I	I	I	Ia:ÜZ bg, Ii:FÜ h,br,	I gegl.	Ia: d,br.	I 18	I 8
d	IS3,43,105 I (TEH)	I U	I 6	I H2	I B 10	I	I	I	I	Ia:ÜZ bg- I r,bg, Ii:FÜ r,br,	I str, I gegl.	Ia: d,br.	I 20	I 10
e	IS3,43,127	I U	I 4	I H2	I F03	I	I pf./mf, I K, /gb,	I 3	I bg,gr.	Ia:ÜZ wB,bg, Ii:FÜ r,br,	Ia:gb.pol, Ii: gegl.	Ia: d,br, Ii: h,br.	I 12	I 11
f	IS3,43,106	I U	I 6	I H2	I F 30	I Fb	I pf./mf, I K, /f,	I 2	I bg.	Ia:ÜZ r,bg, Ii:FÜ h,br,	I gegl.	Ia: br.	I 14	I 11
g	IS2,42,106	I U	I 4	I H4	I B 7	I Bg	I pf./gb,	I 2	I schv.	Ia:ÜZ bg, I FÜ h,br, Ii:ÜZ bg,	I gb, I gegl.	Ia: d,br.	I 31	I 14



a.



b.



c.



d.



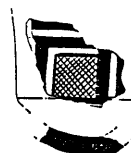
e.



f.



g.



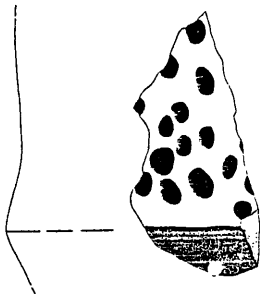
h.



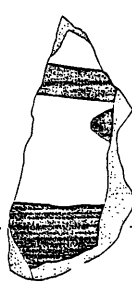
i.

NOT FOR

REPRODUCTION



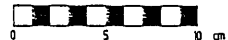
j.



k.



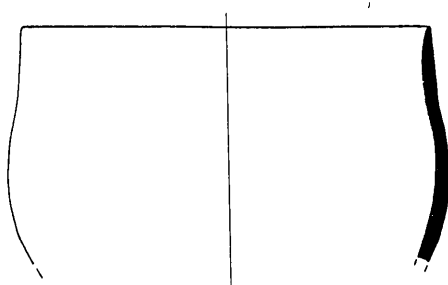
l.



Katalog

Abb. 31

Nr	I Strat.	Ph	V	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandig	Bealg	#	0
a	IS3,43,203 	U	12	K1			pf./f,	3	gr.- schw,	la;üz bg- röt1 li;üz r.bg,	la; str, gegl, li; gb, gegl,		22	8
b	IS3,43,122 (TEH)	U	10	E IV, 3						la;üz h.rbr, li;Fü rot	gegl, 		26	11
c	IS3,43,107 	U	10	H?			pf./gb,	2	schw,	la;Fü h.br, li; gr.bg,	la;str, pol, li;verstr,		30	14
d	IS3,43,126 (TEH)	U	8		18 6					la;üz d.gelb 		la; d.br, verbl,	38	13
e	IS3,43,102 (TEH) 	U	6	F3	18 9a					la;üz bg- r.bg,(f1) li;Fü r.br,	gegl, 	la; d.br, 	134	15



a



b



c



d

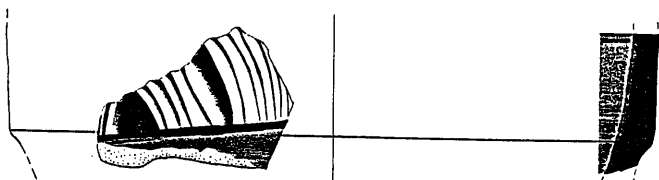


e

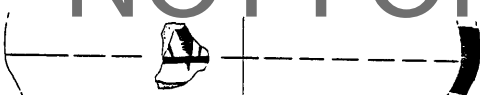




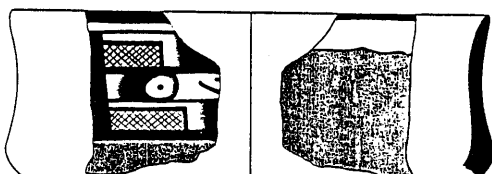
a



b



c



d



e



f



g



h



i



NOT FOR REPRODUCTION

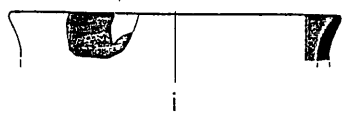
Katalog

Abb. 33

Nr	I Strat.	I Ph	I W	I F	I M	I Lt	I Magerg	I Ht	I Kern	I Oberfläche	I Behandlig	I Bewalg	I #	I D
a	IA0.2.209	U	5	F1	IM 5a		pf./f.	3	r.gr.	la:ÜZ wB.bg.	gegl.	d.br.	18	6
							K./f.			li:ÜZ wB.bg.				
										FÜ r.br.				
b	IA0.2.121	U	6	(H2)	la:?		pf./f.			la:ÜZ bg.		la:(gr.)	13	5
	(TEH)				IM 5a					li:ÜZ r.bg.		li: schw.		
										FÜ rot				
c	IA0.2.210	U	6	F1	B 5	Ba	pf./f.			la:ÜZ bg.		gr.br.	18	5
	(TEH)				IM 1					li:ÜZ bg.		verbl.		
										FÜ rot				
d	IA0.2.203	U	6	H2	lo,Nr.		pf./f.	3	gr.	la:ÜZ bg.	gegl.	la: br.	10	7
							K./ES.			li:FÜ h.br.		verbl.		
e	IA0.2.219	U	6	G2	H la		pf./s.gb.	2	bg/gr.	la:ÜZ bg./		la: gegl.	16	5
										r.bg.(f1)	li:abgespr	lr,-d.br.		
f	IA0.2.212	U	4		B 5		pf./s.f.	2	h.bg.	la:ÜZ h.bg.	pol.	la: gr.bg.	15	7
							K./f.					verbl.		
										li:ÜZ h.rot		li:d.rot		
g	IA0.3.111	U	6	H2	D 1		pf./gb.	2	schw.	la:ÜZ bg/	la:gegl.	la: d.-	16	10
										h.rot(f1)		r.br.		
										li:ÜZ bg.	li: gb.			
										FÜ h.br.	gegl.			
h	IA0.3.129	U	7	S			pf./gb.	2	bg./gr.	la:FÜ d.rot/	la: pol.		11	13
										r.br.(f1)				
										li:ÜZ h.bg.	li:verstr.			
i	IA0.3.125	U	10				pf./mf.	2	gr.bg.	la:FÜ d.rot/	pol.		18	6
							Sand			h.br.				
										li:FÜ r.br.				
k	IA0.3.107	U	6							la:	la:	la:	12	7
										li:	li:	li:		
l	IA0.3.106	U	6	H2	B 8a	Bc				la:	la:	la:	1811	10
					IM 10									
										li:	li:	li:		
m	IA0.2.224	U	5	(H1)	IC 2b		pf./mf.	2	bg.	la:ÜZ wB.bg.	la: gegl.	la: br.	10	7
										li:ÜZ bg.	li: pol.			
										FÜ h.br.				
n	IA0.2.225	U	4	E1	B 9	(Bc)	pf./f.	3	gr.	la:ÜZ r.bg.	la: pol.	la:h.gr.	14	6
					IM 5a					li:ÜZ h.rot	li: gegl.	li: d.rot		
o	IA0.1.310	U	6	E1	B 6a		pf./mf.	2	gr.	la:ÜZ r.bg.	la: pol.	la:d.br.	15	9
										FÜ r.rot	li: gegl.			
p	IA0.3.121	U	10	lo,Nr			pf./s.f.	4	gr.	FÜ r.br/	gl.pol.		13	10
										r.br.(f1)				
q	IA0.2.206	U	6	E1	B 9		pf./gb.	2	gr.	la:ÜZ r.bg.	la: pol.	la: h.gr.	10	8
										FÜ r.br.	li: gegl.			



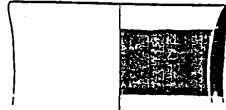
a



i



b



k



c



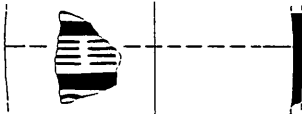
l



d



m



e



n



f



o



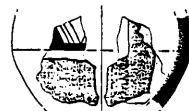
g



p



h



q

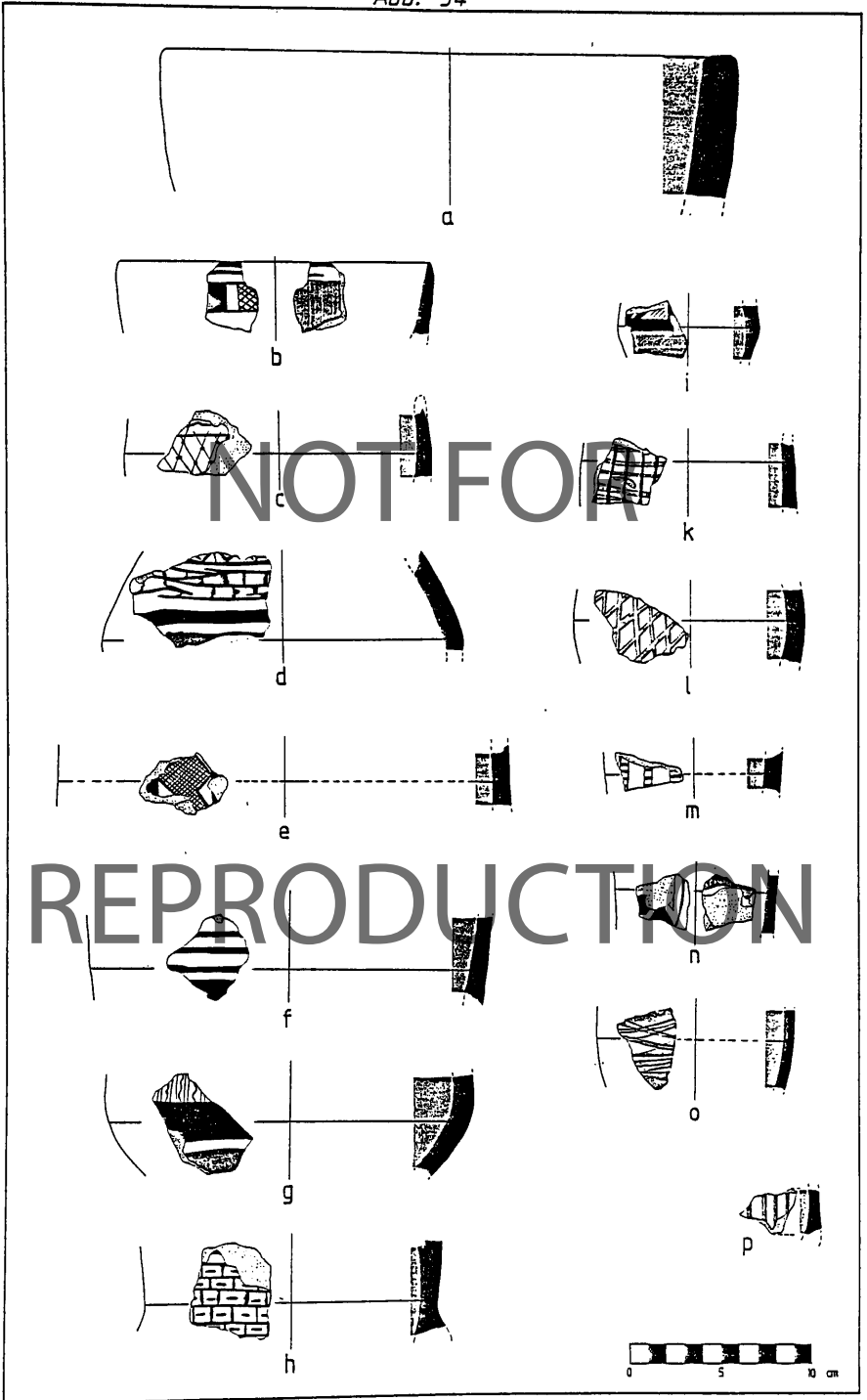


NOT FOR REPRODUCTION

Katalog

Abb. 34

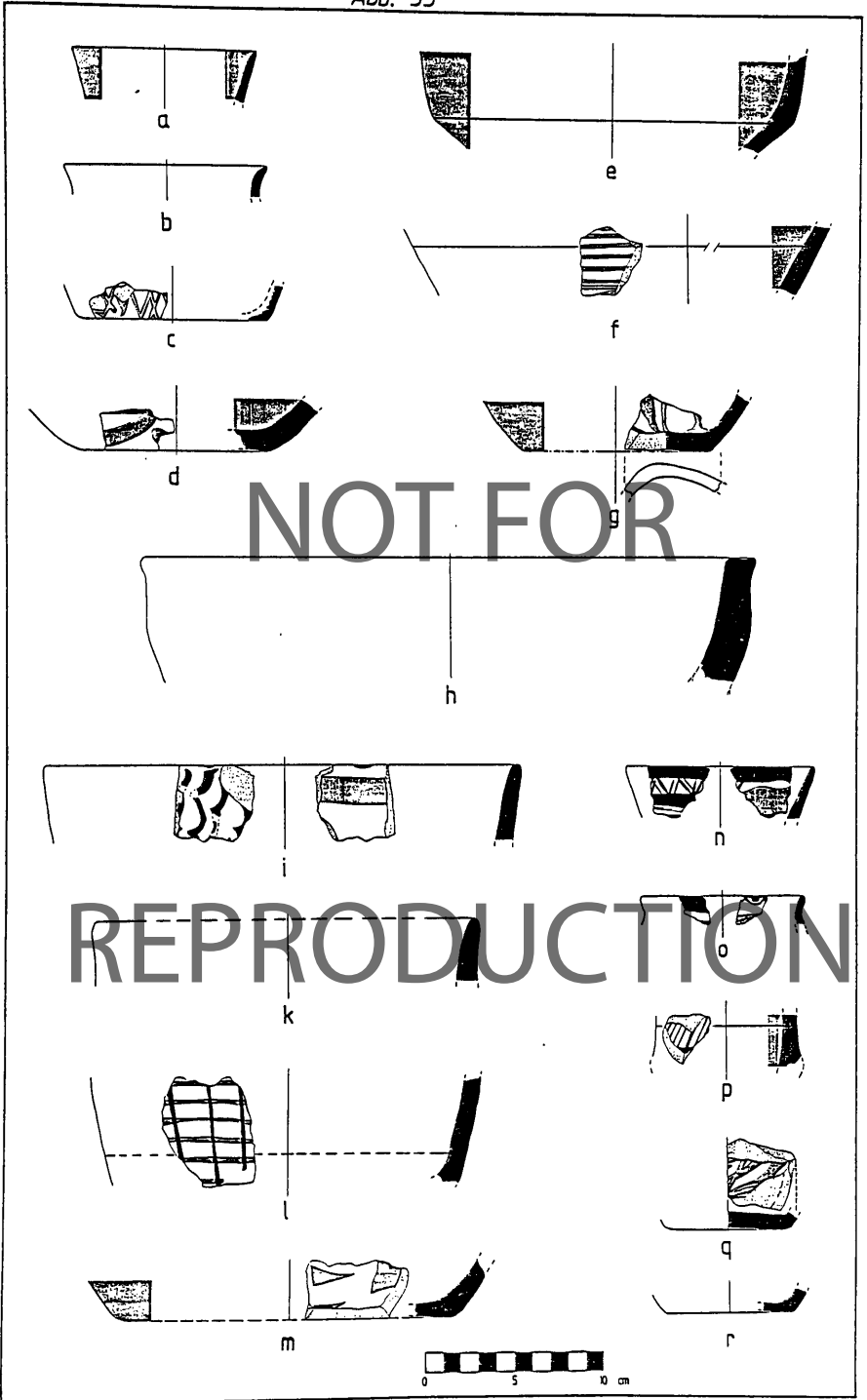
Nr	I Strat.	I Ph	I V	I F	I N	I Lt	I Magerg	I Ht	I Kern	I Oberfläche	I Behandig	I Bemalg	I #	I 0
a	180,9,105	U	2	A			pf./s.gb	2	schw.	la:ÜZ r.bg, li:FÜ d.rot/ h.rot	gb, verstr		30	21
b	180,9,110	U	6	F2	18 13	18 13	pf./a, min/ES	2	gr.bg,	la:ÜZ 86; li:ÜZ bg, FÜ r.br.	la:gegl. li:str. pol.	rötl.- d.br.	18	10
c	180,9,123	U	5	E1	1H3		pf./f, K./f.	3	gr./ schw.	la:ÜZ w8.bg, li:FÜ h.br.	gegl.	la:d.br.	17	8
d	180,8,102	U	6	E1	1H 5c		pf./gb,	2	gr.	la:ÜZ h.rot, li:(bg)	la:gb, gegl. li:verstr	la:schw.	20	11
e	180,8,109	U	5		1o,Nr.		pf./a.	2	bg.	la:ÜZ w8.bg, li:FÜ d.rot	gegl.	la:d.br.	25	11
f	180,8,103	U	6	(F)	18 14		pf./gb,	2	gr./ schw.	la:ÜZ r.bg, li:FÜ h.rot	gb, gegl.	la:d.- r.br.	22	10
g	180,8,111	U	6	(E1)	18 16a		pf./f.	3	gr.bg,	la:ÜZ r.bg, FÜ d.rot li:FÜ r.br.	str. pol	la: schw.	20	12
h	180,8,101	U	5	H2	1H 5a		pf. Ton gb.	2	gr.bg,	la:ÜZ gelb li:ÜZ h.bg.	gegl.	la:d.br.	16	11
i	180,8,116	U	6	H1	18 8a		pf./f.	3	gr.	la:ÜZ r.bg, FÜ r.br. li:FÜ d.rot	pol.	la:br. verbl.	8	7
k	180,9,111	U	4	C	1H 5d		pf./a.	3	schw.	la:ÜZ h.bg, li:FÜ d.rot	gb, gegl.	la:d.br., d.rot	12	8
l	180,9,110	U	11		1A 1b		pf./a K./gb.	3	gni.gr	la:ÜZ gelb li:FÜ rot	gegl.	la:r.br./ d.rot	13	11
m	180,9,113	U	5	B/C	1H 4b		pf./gb.	3	gr.	la:ÜZ r.bg, li:FÜ r.br.	lgb.gegl.	la:d.br.	10	11
n	180,8,115	U	5		1o,Nr.		pf./f.	3-4	gr.	la:ÜZ w8.bg, li:FÜ d.rot	gegl.	la:d.br.	9	7
o	180,9,117	U	11	(C)	1A 6		pf./a, K.	2	r.bg,	la:ÜZ bg, li:FÜ d.rot	la:gegl. li:pol.	la:r.br.	10	6
p	180,9,119	U	11		1RM 3		pf./f.	2	gr.bg,	la:ÜZ w8.bg, li:abgespr	la:gegl.	la:r.br.		



Katalog

Abb. 35

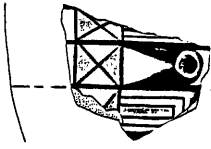
Nr	Istrat.	Ph	V	F	M	LT	Magerg	Ht	Kern	Oberfläche	Behandlig	Bemalg	#	ID
a	180,9,103	U	(1)				pf./s.f.	4	z.rot	la:FÜ viol li:FÜ r.br.	gegl.		10	4
b	180,9,112	U	9				pf./s.f.	3	gr.bg.	üZ bg.	la:gegl. li:pol.		11	4
c	180,10,304	0	11	R	IA 1b		pf./w.	2	gr.	la:üZ gelb	lgb. gegl.	la: d.rot	10	
d	180,10,213	0	11	S	Io,Nr.		pf./f.	3	gr.	la:üZ gelb/ li:gr. li:FÜ h.br.	la:gegl. li:pol.	la:r.br.	10	12
e	180,8,104	U	7	E2			pf./w.	3	gr.	li:FÜ d.br./ d.rot	pol.		20	12
f	180,9,109	U	11	C	IRN 3		pf./w.	3	schw.	la:üZ bg. li:FÜ d.rot	gegl.	la:r.br./ ld.rot(fl)	31	11
g	180,8,105	U	7	S			pf./f. min,ES	3	bg.	la:FÜ r.br. li:FÜ r.br/ d.rot(fl)	gegl.		10	11
h	180,10,212	0	2	A			lpf./s.gb. IK./s.gb.	2	schw.	la:üZ gr.bg. li:üZ bg.	gb. verstr.		34	20
i	180,10,128	0	4	H3	Io,Nr.		pf./f.	2	lgnl.gr.	la:üZ gelb li:üZ w.bg.	verstr.	la: br. li: d.rot	26	10
k	180,10,224	0	13				pf./w.	2	schw.	li:üZ gr.	pol.		21	12
l	180,10,127	0	4	(C)	IH 5d		pf./gb.	2	bg.gr.	li:üZ bg.	la:gegl. li:verstr.	la:schw,+ r.br.	20	11
m	180,10,117 (TEH)	0	7	S						la:FÜ r.br. li:FÜ r.br./ üZ cr.	pol.		18	11
n	180,10,104 (TEH)	0	4	B1	18 15b IIM 8	Ba				la:üZ gelb li:üZ gelb li:FÜ r.br.	str. gegl.	la:d.br,+ d.rot	10	7
o	180,10,332	0	6	E1	IIM 5		pf./w.	2	bg.	la:üZ bg. li:üZ h.rot li:FÜ rot	gegl.	la:d.br.	9	6
p	180,10,324	0	6	HI	IB 5		pf./f.	3	lgnl.gr.	la:üZ h.rot li:FÜ d.rot	pol.	la: d.br.	8	11
q	180,10,228	0	7	S			pf./w.	3	gr.	la:üZ gr.bg. li:FÜ h.br.	la:pol. li:gegl.		6	9
r	180,10,325	0	9	RI			pf./f.	3	gr.bg.	li:üZ bg.	gegl.		7	6



Katalog

Abb. 36

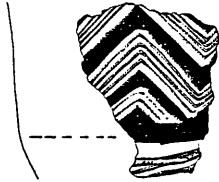
Nr	IStrat.	Ph	V	F	M	LT	Magerg	Ht	Kern	Oberfläche	Behandig	Bewaig	#	ID	
a	180,10,109 	0 	4 	C 	H1 	 	 	pf./f. 	3 	gr.bg. 	la:ÜZ bg, li:FÜ r.br.	la:pol. li:gegl.	la:br.+ viol.	26 	9
b	180,10,102 (TEH) 	0 	6 	E2 	D1/ 10b 	 	 	 	 	 	la:ÜZ d.gelb FÜ r.br. li:FÜ r.br.	gegl. 	la:d.br. 	25 	14
c	180,10,119 	0 	4 	H3 	18 9b 	 	 	pf./gb, K./f. 	2 	gr. 	la:ÜZ r.bg, FÜ r.br. li:tongr.	la:gegl. 	la:schw.+ r.br.	28 	15
d	180,10,103 (TEH) 	0 	6 	H4 	D1 	 	 	 	 	 	la:ÜZ bg, FÜ r.br. li:FÜ-Reste r.br.	gegl. 	la:d.br. 	35 	12
e	180,10,214 	0 	5 	H2 	18 10a 	Bc 	 	pf./f., K./f. 	3 	gr.bg. 	la:ÜZ gelb li:ÜZ bg, FÜ d.rot	pol. 	d.br. 	18 	8
f	180,10,107 (TEH) 	0 	6 	E3 	 	 	 	 	 	 	la:ÜZ bg, li:FÜ r.br. gegl.	la:gegl. li:gb. gegl.	la:schw. 	 	17
g	180,10,126 (TEH) 	0 	7 	S 	 	 	 	 	 	 	la:FÜ h.br. li:FÜ-Rest	gegl. 	 	25 	14



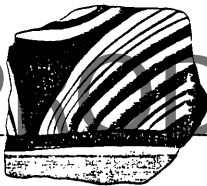
a



b



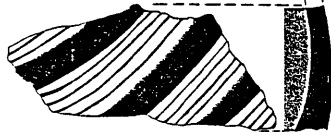
c



d



e



f



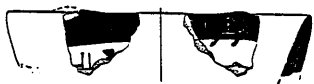
g



Katalog

Abb. 37

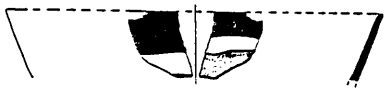
Nr	Strat.	Ph	V	F	M	Lt	Magerg	Wt	Kern	Oberfläche	Behandig	Beaalg	#	D
a	180,10,232	0	6	C	IH 6		pf./gb.	2	gr.	la:ÜZ gelb li:ÜZ gelb FÜ r.br.	gegl.	schw.	16	9
b	180,10,110	0	6	B1	IH 6		pf./s.f.	4	gr.bg.	la:ÜZ bg. li:ÜZ h.rot FÜ d.rot	gegl.	schw.	20	4
c	180,10,105	0	6	B1	IH 7		pf./gb. K./gb.	2	gr./ schw.	la:ÜZ bg. li:ÜZ gr. FÜ h.br.	gb. gegl.	d.br.	19	8
d	180,10,319	0	5	E1	IB 17		pf./a.	3	gr.	la:ÜZ wB.bg. li:FÜ rot	gegl.	la:schw.	20	11
e	180,10,106	0	5	E1	IH 3		pf./af.	2	gr.	la:ÜZ wB.bg. li:FÜ d.rot	la:gegl. li:pol.	la:d.br.	21	8
f	180,10,115	0	6	F2	IH 5b		pf./af.	3	bg.	la:ÜZ r.bg. li:ÜZ bg. FÜ h.br.	gegl.	la:d. rötl.br.	18	7
g	180,10,215	0	8	B2	IH 5		pf./f.	3	gr.bg.	la:ÜZ bg.gr. li:tongr.	la:pol.	la:h.br.	16	13
h	180,10,101	0	5	R	IH 3		pf./gb. min,ES	3	gr.	la:ÜZ gelb IBd,FÜ h.br. li:FÜ d.rot	la:gegl. li:pol.	la:schw.	12	12
i	180,10,116 (TEH)	0	6							la:ÜZ cr. FÜ d.rot li:ÜZ bg.	la:str. gegl. li:verstr	la:schw.	17	23
k	180,10,112	0	5	B1	IH 6		pf./a	2	gr.	la:ÜZ gelb li:FÜ d.rot	gegl.	schw.	12	6
l	180,10,234	0	5	C	IH 6		pf./a.	2	gr.	la:ÜZ h.gelb li:ÜZ wB.bg. FÜ d.rot	la:gb. gegl. li:gegl.	schw.	12	9
m	180,10,125	0	5	C	IH 2		pf./f.	2	gr.bg.	la:ÜZ bg. li:FÜ d.rot	gegl.	schw.	14	8
n	180,10,229	0	5	H2	Io,Nr.		pf./a.	3	gr.	la:ÜZ gelb li:FÜ d.rot	gegl.	la:d.br.	12	8
o	180,10,123	0	5	(E1)	Io,Nr.		pf./a.	2	schw.	la:FÜ r.bg. li:r.br.	la:gegl. li:pol.	la:d.br.	14	5
p	180,10,301	0	4	C	IH 7		pf./gb. lTon s.gb.	2	r.bg.	la:ÜZ wB.bg. li:FÜ r.br.	gegl.	la:d.br.+ d.rot	13	6
q	180,10,230	0	4	B2	IRN 3		pf./f.	3	r.bg.	la:ÜZ bg. li:FÜ r.br.	la:pol. li:gegl.	la:d.br.+ r.br.	10	9
r	180,10,302	0	11	B2	IRN 3		pf./f.	3-4	gr.	la:ÜZ r.bg. li:FÜ h.br.	pol.	la:d.rot/ viol.	6	10
s	180,10,305	0	10	S			pf./f.	3	r.bg.	FÜ d.rot	pol.		7	8



a



k



b



l



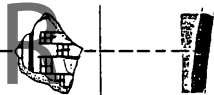
c



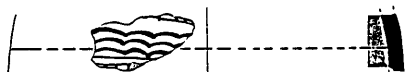
m



d



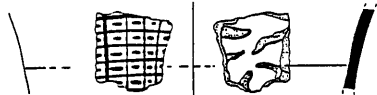
n



e



o



g



p



f



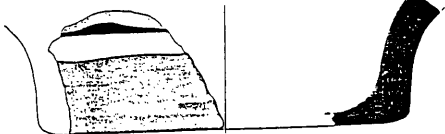
q



h



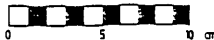
r



i



s

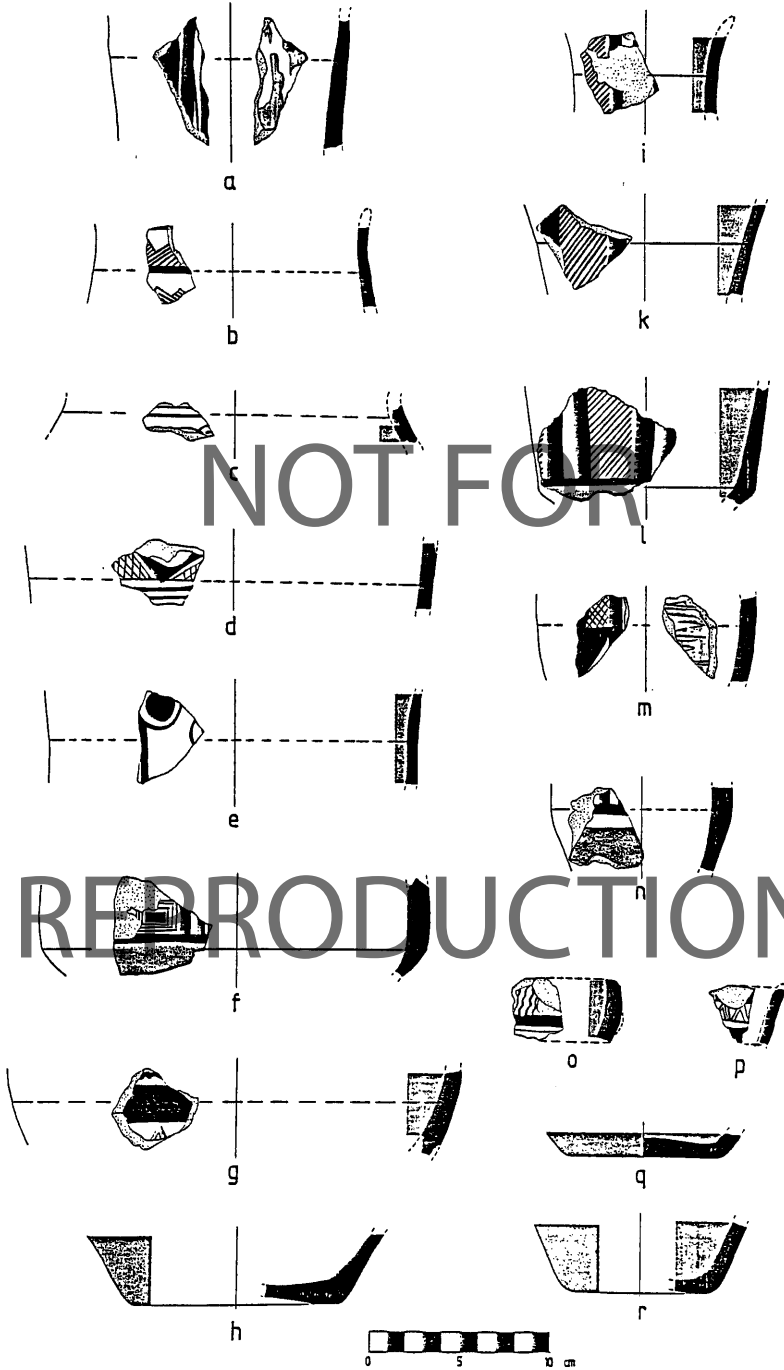


NOT FOR REPRODUCTION

Katalog

Abb. 38

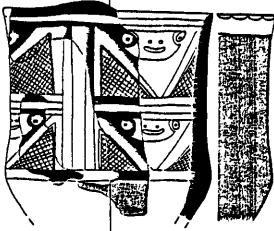
Nr	Istrat.	Ph	V	F	H	Lt	Magerg	Ht	Kern	Oberfläche	Behandlg	Beaalg	#	D
a	180,10,329	0	6	(C)	Io,Nr.		pf./w.	2	Ignl.gr.	la:ÜZ bg, li:ÜZ h.rot	gegl.	la:d.br, li:d.rot	13	10
b	180,10,124	0	8	H2	IC 2b		pf./f. K,ES	2	bg.	la:ÜZ bg, li:ÜZ h.rot	gegl.	la;br.	15	6
c	180,10,328	0	6	E2	IRM		pf./w. K, f.	2	gr.	la:ÜZ bg, li:FÜ r.br.	gegl.	la:d.br.	19	9
d	180,10,223	0	8	(C)	IE 1	Ea	pf./gb.	2	Ignl.gr.	la:ÜZ r.bg, li:ÜZ bg.	gegl.	la:d.br.	22	8
e	180,10,121	0	6	H	IH		pf./f.	3	z.rot	la:ÜZ h.rot li:FÜ d.rot/ r.br.(fl)	str. pol.	la:schw.	20	5
f	180,10,312	0	6	E1	IF 40a		pf./w. K, /gb.	3	bg.gr.	la:ÜZ bg, FÜ h.br. li:abgepl.	la:gb, gegl. li:verstr	la:d.br.	21	13
g	180,10,220	0	4	B2	Io,Nr.		pf./f.	3-4	schw.	la:ÜZ bg, li:FÜ r.br.	la:pol. li:gegl.	la:d.br.+ d.rot	24	10
h	180,10,120	0	7	S			pf./w. K, /gb.	2	bg.	la:FÜ h.br. li:ÜZ abg.	la:gb, gegl.		11	15
i	180,10,311	0	6	H1	IB 8a		pf./w. li:FÜ	3	gr.	la:ÜZ bg, FÜ h.br.	la:gegl. li:pol.	la:d.br.	8	8
k	180,10,307	0	6	F1	IB 8a		pf./f.	3	schw.	la:ÜZ gr.bg, li:FÜ h.br./ gr. (fl)	la:gegl. li:str. pol.	la:d.br.	12	7
l	180,10,108 (TEH)	0	6	F1	IB 8a		pf.			ÜZ gelb FÜ h.br.	gegl.	la:d.br.	12	11
m	180,10,210	0	6	(E1)	Io,Nr.		pf./w. K, /gb.	2	Ignl.gr.	la:ÜZ gelb li:FÜ h.br.	gegl.	la:d.br.	12	9
n	180,10,118	0	6	H2			pf./w.	3	bg.	la:ÜZ r.bg, FÜ h.br. li:ÜZ r.bg.	gb. gegl.	la:d.br.	10	11
o	180,10,314	0	5	(B)	IB 16b		pf./gb. Ton gb.	2	schw.	la:ÜZ gelb li:FÜ d.rot	gegl.	la:d.br.		10
p	180,10,321	0	6	(B)	IB 15c	8e	pf./w.	3	bg.	la:ÜZ bg, li:FÜ r.br.	gb. gegl.	la:schw.		6
q	180,10,221	0	7	S			pf./gb.	3	gr.	la:FÜ r.br. li:FÜ d.rot (fl)	gegl.		8	9
r	180,10,233	0	7	R1			pf./gb.	2	bg.	la:FÜ r.br./ viol.(fl) li:FÜ r.br.	verstr.		7	11



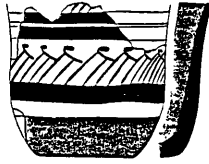
Katalog

Abb. 39

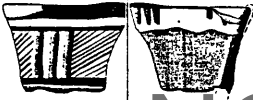
Nr	Strat.	Ph	V	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandlig	Bemalg	#	D
a	1B1,11,202	II al	6	H2	IE 1 IIN 5a	Ea	pf./w.	2	schw.	ÜZ h,rot FÜ h,br.	pol.	la;d,br./ schw.	11	11
b	1B1,11,101	II al	6	F1	IB 8a IIN 4	Bb	pf./f. min,ES	3	ignl.gr.	ÜZ bg. FÜ r,br.	pol.	la;d,br./ schw.	12	7
c	1B1,11,201 (TEH)	II al	6	H1	IC 2a					la;ÜZ r,bg. FÜ r,br. fi;FÜ h,br.	gegl.	la;d,br.	5	9
d	1B1,11,118	II al	6	G1	IB 2 IIN 1	Bb	pf./w. K./f.	2	gr.	la;ÜZ bg. FÜ h,br. fi;FÜ gr,bg.	pol.	d,br.	11	8
e	1B1,11,138	II al	4	H1	IH 4b IIN 1		pf./w.	2	bg,gr.	la;ÜZ bg. fi;FÜ h,br.	la;gegl. li;pol.	d,br,+ d,rot	5	7
f	1B1,11,113	II al	5	F2	IF 10 IIN 5a	Fc	pf./gb.	2	bg.	la;ÜZ h,bg. fi;ÜZ gelb FÜ r,br.	gegl.	br.	1810	8
g	1B1,11,125	II al	6	H2	IC 2b	C	pf./w.	2	gr.	la;ÜZ gnl. fi;FÜ r,br.	str. pol.	la;schw.	26	13
h	1B1,11,119	II al	8	H3	IB 9a		pf./gb. Ton gb.	2	gr,bg.	ÜZ bg.	gegl.	la;schw.	26	13
i	1B1,11,103	II al	4	C	IRN 3		pf./gb. K./gb.	2	gr,bg.	la;ÜZ h,bg. fi;FÜ r,br.	gr. gegl.	la;d,br,+ d,rot	27	7
k	1B1,11,123 (TEH)	II al	6	H2	Io,Ne.					ÜZ gelb FÜ h,br.	str. gegl.	d,br.	13	3
l	1B1,11,107	II al	5	C	IH 6 IIM 8		pf./f.	3	gr.	la;ÜZ w8,bg. fi;ÜZ bg.	gb. gegl.	schw.	12	8
m	1B1,11,131	II al	8	H1	IB 5		pf./s,f. Sand	3	gr.	ÜZ h,rot	gegl.	la;d,br.	8	8
n	1B1,11,117	II al	10	R1			pf./f.	2	schw.	FÜ r,br.	str. gegl.		6	8



a



c



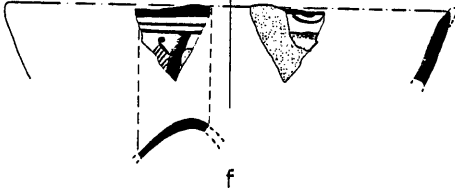
b



d



e



f



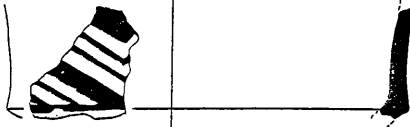
k



g



j



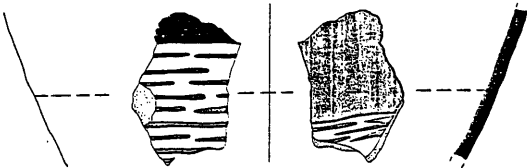
h



m

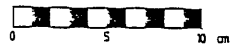


n



i

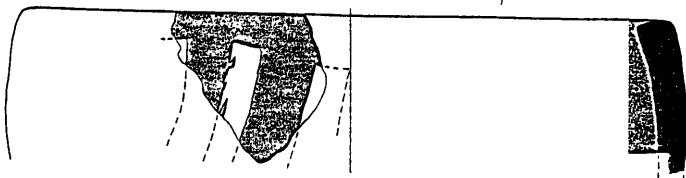
NOT FOR REPRODUCTION



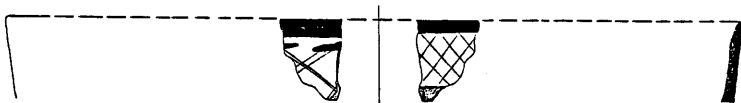
Katalog

Abb. 40

Nr	Strat.	Ph	W	F	N	Lt	Magerg	Ht	Kern	Oberfläche	Behandig	Beaalg	Ø	D
a	182,12,121	II al	2	I A	IA 3		l pf./s.gb, l ain,ES,	2	schw.	la;tg, bg, li;tg, + l FÜ h.br.	l gb, l verstr	la;r.br, li;	34	19
b	182,12,107	II al	5	I H4	IB 3 IIM 8	I Ba	l pf./n, l K, //,	3	gr, bg,	l ÖZ wß, l FÜ r.br,	l gegl.	l schw.	(40)	7
c	182,12,122 (TEH)	II al	6	I H2	IB 8b IIN 5a	I Bb	l pf., l .			la;ÖZ r.bg, l (fl) li;FÜ Reste l h.br.	l gegl.	l d.br.	10	6
d	182,12,117	II al	6	I H2	IB 8b IIN 1	I Bb	l pf./f., l K, //,	3	gr.	la;ÖZ r.bg, li;ÖZ r.bg, l FÜ rot	l gegl.	l d.br, labge- l rieben	14	8
e	182,12,124 (TEH)	II al	6	I E1	IB 9		l pf.,			la;ÖZ r.bg, l FÜ r.br, li;abg,	la;gegl.	la;d.br.	14	10
f	182,12,101	II al	4	I E1	lo,Nr.		l pf./af,	3-4	gr.	la;ÖZ r.gr, l FÜ d.rot li;tg, bg,	la;gegl.	la;schw,+ l d.rot	16	15
g	182,12,104 (TEH)	II al	6	I H2	IC 1b	I Cb	l pf.,			la;ÖZ gelb l FÜ rot li;FÜ Reste l h.br.	la;gegl.	la;d.br.	14	11
h	182,12,108 (TEH)	II al	6		IC 1c					la;ÖZ r.bg, li;FÜ rot	l str, l gegl.	la;d.br.		
i	182,12,109	II al	5	I (E)	IH 5a		l pf./gb, l Ton gb.	2	bg.	la;ÖZ h.bg, li;FÜ d.rot	la;gegl.	la;d.br.	13	9
k	182,12,118	II al	6	I B2	IB 15b		l pf./f., l K, //,	3	bg.	la;ÖZ bg, li;FÜ r.br.	la;gegl. li;pol.	la;schw.	14	9
l	182,12,126	II al	7	I S			l pf./gb.	2	schw.	la;FÜ d.rot li;FÜ h.br.	la;gegl.		22	26



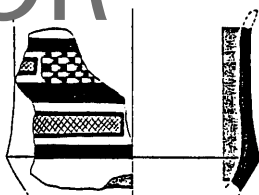
a



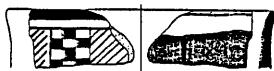
b



c



g



d



e

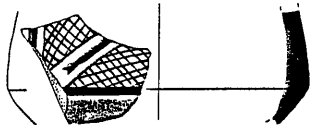


h

REPRODUCTION



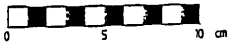
i



f



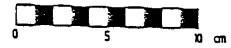
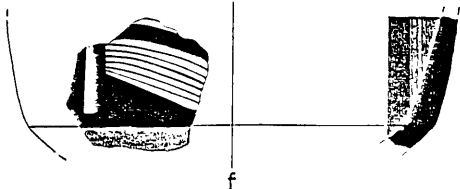
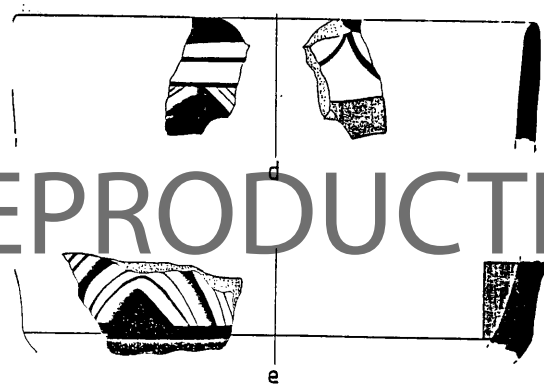
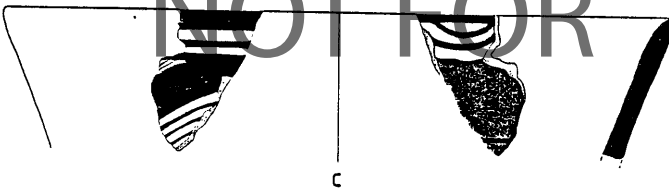
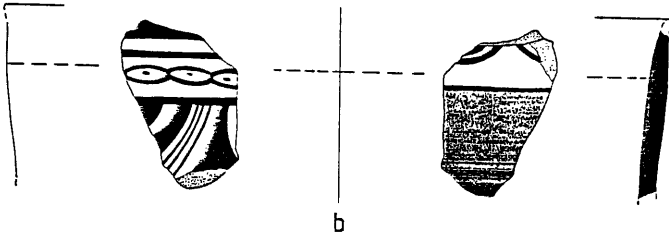
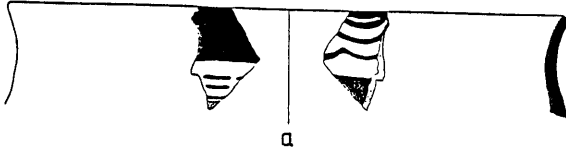
k



Katalog

Abb. 41

Nr	Strat.	Ph	W	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandig	Bewalg	#	D
a	IA1.5.310	al	6	E3	IRM 2 IM 5c		pf./mf.	2	lgnl.gr.	la:ÜZ bg. li:ÜZ h.rot Fü d.rot	gegl.	d.br. li;	30	9
b	IA1.5.102	al	8	H4	IO 1 IRM 1 IM 5	Ob	pf./gb.	2	gr.	ÜZ bg.gr. Fü h.br.	gb. gegl.	br.	36	12
c	IA1.5.226	al	6	F3	IB 10a IM 5b	8c	pf./gb. K, ff.	3	lgnl.gr.	ÜZ gr.bg. Fü h.br.	gegl.	br.	36	12
d	IA1.5.106 (TEH)	al	6	H3	IB 9 IM 5a		pf.		lgnl.gr.	la:ÜZ bg. li:ÜZ r.bg. Fü rot	gegl.	br.	28	11
e	IA1.4.116	al	6	F3	IB 10		pf./mf.	3	gr.	la:ÜZ gr.bg. Fü rot li:Fü r.br.	la:pol. li:gegl.	la:h.br.	28	21
f	IA1.5.202 (TEH)	al	6	E2	IO 1		(pf.)			ÜZ r.bg. Fü r.br.	str. gegl.	la:d.br.	22	15

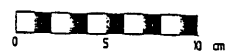
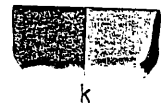
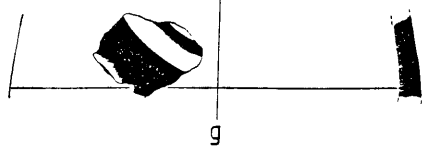
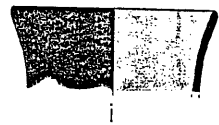
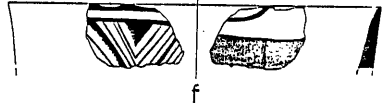
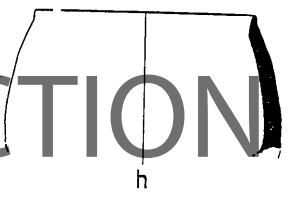
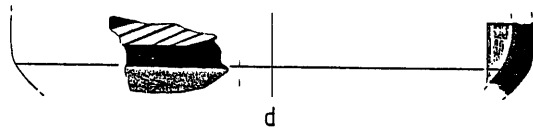
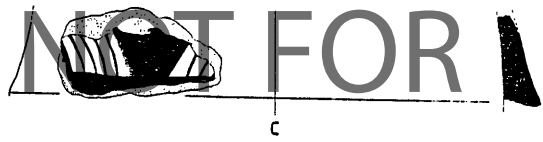
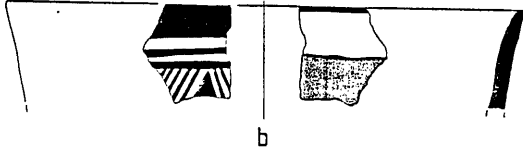
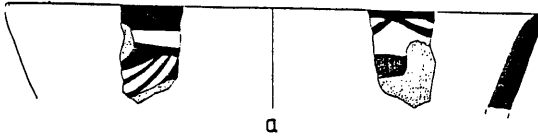


NOT FOR
REPRODUCTION

Katalog

Abb. 42

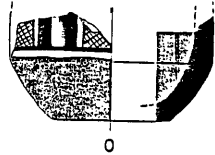
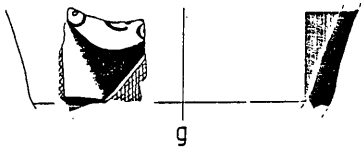
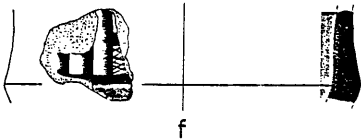
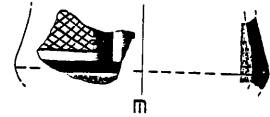
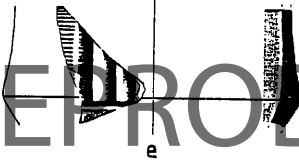
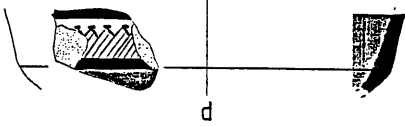
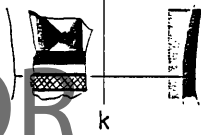
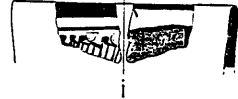
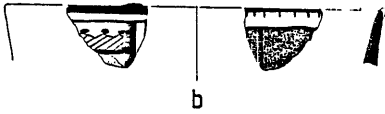
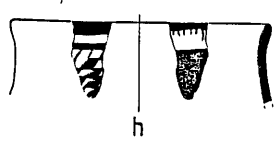
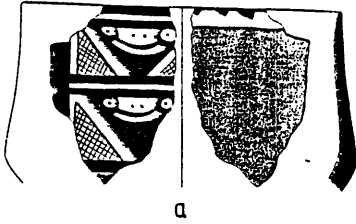
Nr	Istrat.	Ph	W	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandlg	Bezalg	g	D
a	IA1,4,304 	II a1 	6 	F2 	IB 10 	IBb 	pf./af. 	3 	bg.gr. 	ÜZ bg, 	pol. 	br. 	30 	11
b	IA1,4,106 (TEH) 	II a1 	6 	H3 	ID 1/ 	IDb/ 	pf. 	 	 	la:ÜZ bg, 	 	d.br. 	28 	8
c	IA1,5,108 	II a1 	8 	H4 	ID 1/ 	 	lpf./s.gb. 	1 	gr./ 	la:ÜZ bg, 	la:gegl. 	la:d.br. 	32 	22
d	IA1,4,301 (TEH) 	II a1 	6 	H3 	IB 10a 	 	 	 	 	ÜZ gelb 	str. 	la:schw. 	28 	15
e	IA1,5,208 (TEH) 	II a1 	6 	F2 	IB 9 	IBb 	 	 	 	la:ÜZ r.bg, 	pol. 	schw. 	22 	8
f	IA1,5,206 (TEH) 	II a1 	6 	H2 	IB 9 	IBb 	pf. 	 	 	la:ÜZ r.bg, 	gb. 	h.gr. 	(20) 	7
g	IA1,5,322 	II a1 	8 	E2 	ID 1 	 	pf./gb. 	2 	gnl.gr. 	la:ÜZ bg, 	la:pol. 	la:br. 	22 	13
h	IA1,4,126 	II a1 	12 	I1 	 	 	pf./a. 	3 	r.bg. 	la:ÜZ r.bg, 	la:gb. 	 	12 	10
i	IA1,5,305 	II a1 	10 	H1 	 	 	pf./f. 	2 	gr. 	la:Fügr.br./ 	la:str. 	 	11 	6
k	IA1,5,306 	II a1 	10 	H1 	 	 	pf./af. 	2 	r.bg. 	FÜ rot/ 	str. 	 	8 	7



Katalog

Abb. 43

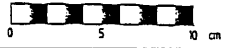
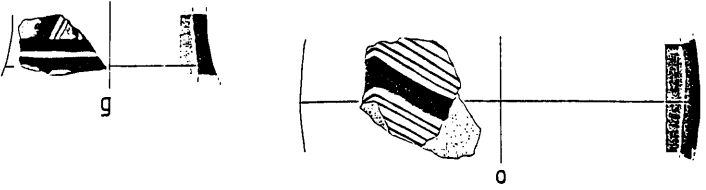
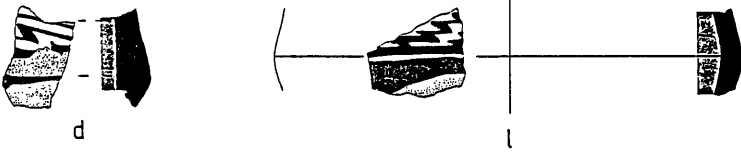
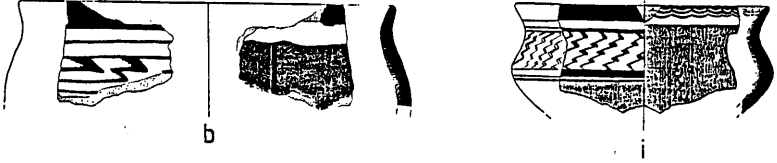
Nr	Strat.	Ph	W	F	M	Lt	Nagarg	Ht	Kern	Überfläche	Behändig	Benalg	l #	l 0
a	IA1,4,230 (TEH)	II a1	6	H2	IE 1 IIM 6a	Ea	pf.			la:ÜZ r.bg, l FÜ r.br, li:ÜZ gr.bg, l FÜ r.br.	gegl.	d.br.	17	11
b	IA1,5,212	II a1	6	H2	IF 10 IIM 7	Fa	pf./f. K./f.	3	gr.	la:ÜZ r.bg, li:ÜZ h.rot l FÜ r.br.	str. gegl.	d.br.	1820	8
c	IA1,4,310	II a1	6	(E2)	IC 2a/ IF 10		pf./gb.	2	bg.gr.	la:ÜZ bg, li:FÜ h.br.	la:gegl. li:pol.	la:br.	18	15
d	IA1,4,133	II a1	6	F2	IC 2a		pf./m. K./f.	2	bg.gr.	la:ÜZ r.bg, l FÜ rot li:FÜ d.rot	la:gb. gegl. li:gegl.	la:br.	120	9
e	IA1,5,318	II a1	6	H2	IB 8c		pf./ K./f.	2	gr.	la:ÜZ r.bg, l FÜ r.br, li:FÜ h.br.	la:gegl. li:pol.	la:br.	16	12
f	IA1,4,118	II a1	6	H2	IF 30		pf./s.gb.	1	gr.	la:ÜZ bg, l FÜ r.br, li:FÜ rot	la:gegl. li:pol.	la:d.br.	19	17
g	IA1,5,231	II a1	5	F1	IE 1		pf./gb.	2	gr.bg.	la:ÜZ gelb li:FÜ r.br.	gegl.	la:rötl. d.br.	16	11
h	IA1,5,301	II a1	6	H2	Io,Nr. IIM 7	(Bb)	pf./m K./f.	2	igni.gr.	la:ÜZ r.bg, li:ÜZ gr.bg, l FÜ h.br.	pol.	la:br.	14	6
i	IA1,5,439	II a1	6	H2	IC 2b IIM 2	Cb	pf./f. K./f.	3	gr.	ÜZ bg, l FÜ r.br.	gegl.	d.br.	12	7
k	IA1,5,640	II a1	6	H2	IC 1c		pf./mf.	3	gr./ schw.	la:ÜZ gr.bg, li:FÜ h.br.	la:pol. li:gegl.	la:h.br.	10	8
l	IA1,4,121	II a1	5	F1	IF 70b		pf./f.	3	bg.	la:ÜZ v8.bg, l FÜ rot li:FÜ r.br.	gegl.	la:d.br.	14	10
m	IA1,4,208 (TEH)	II a1	6	H2	IF 30		pf.			l ÜZ bg, l FÜ rötl.	gegl.	la:br.	14	9
n	IA1,5,109	II a1	4	H2	Io,Nr.		pf./m.	2	gr.bg.	la:ÜZ cr, li:FÜ rot	la:pol. li:gegl.	la:d.br,+ rot	12	13
o	IA1,5,105 (TEH)	II a1	6	H2	IF 30a		pf./f.			la:ÜZ gr.bg, l FÜ h.br, li:FÜ r.br.	gegl.	la:schw.	11	14
p	IA1,4,203 (TEH)	II a1	7	R			(pf.)			la:FÜ r.br, li:FÜ rot	gegl.		12	11



Katalog

Abb. 44

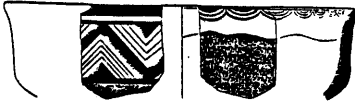
Nr	IStrat.	I Ph	I W	I F	I M	I Lt	I Magerg	I Ht	I Kern	I Oberfläche	I Behandig	I Benalg	I #	I D
a	IA1,5,117	II al	6	E2	IB 9a IIN 3	IBb	pf./w. K./f.	3	r.bg.	ÜZ r.bg. FÜ d.rot	la:gegl. li:pol.	schw.	17	7
b	IA1,5,110	II al	6	E2	IB 6a	IBc	pf./f.	3	bg.gr.	la:ÜZ r.bg. li:ÜZ bg. FÜ h.br.	la:str. li:pol. li:gegl.	la:h.br.	20	10
c	IA1,5,110	II al	4	F1	IB 9c IIN 5a	IBb	pf./w.	3	lgnl.gr.	la:ÜZ r.bg. li:ÜZ bg. FÜ d.rot/ br.	la:pol. li:str. li:gegl.	la:br. + d.rot	18	9
d	IA1,4,111	II al	6	(H)	IB 6		pf./gb.	2	gr.	ÜZ bg/ rötl(fl) FÜ r.br.	li:gegl.	la:d.br./ rötl.	20	
e	IA1,5,314	II al	4	H1	IH 2 IIN 10		pf./f.	3	lgnl.gr.	la:ÜZ r.bg. li:ÜZ h.rot FÜ h.br.	la:gegl. li:pol.	la:d.br.+ viol.	7	6
f	IA1,5,334	II al	5	F1	IB 2		pf./f. K.-ES	3	r.bg.	la:ÜZ bg. li:FÜ d.rot li:FÜ viol.	li:gegl.	la:br.	6	6
g	IA1,316	II al	4	H2	Io.Nr.		lpf./s.f.	3	bg.	la:ÜZ bg. li:FÜ r.br.	li:gegl.	la:br. + r.br.	11	9
h	IA1,5,421	II al	6	E1	IB 10	IBb	pf./wf.	3	bg.gr.	la:ÜZ r.bg. li:FÜ r.br.	li:pol.	la:schw.	13	13
i	IA1,4,202	II al	6	E	IB 6b IIN 5b	IBb	pf./w.	3	bg.gr.	li:ÜZ bg. li:FÜ r.br.	li:gegl.	li:br.	14	9
k	IA1,4,127 (TEH)	II al	6	E1	IB 6a					li:ÜZ r.bg. (fl) FÜ rot	li:pol.	la:d.br.	15	9
l	IA1,5,428	II al	6	E2	IB 6a		pf./w.	2	gr.	la:ÜZ r.bg. li:FÜ rot li:FÜ r.br.	la:pol. li:gegl.	la:h.br.	26	12
m	IA1,5,219	II al	6	F3	IB 9 IIN 5c	IBc	lpf./s.gb. K./w	2	gr.	li:ÜZ bg. li:FÜ r.br.	la:gegl. li:pol.	li:d.br.	34	11
n	IA1,4,123	II al	6	(H3)	IB 11		pf./gb.	2	gr.	la:ÜZ bg./ h.rot li:FÜ d.rot	li:pol.	la:gr.	31	17
o	IA1,4,214	II al	6	E1	IB 9b		pf./gb.	2	schw.	la:ÜZ h.bg. li:FÜ Reste h.br.	li:gegl.	la:br.	22	9



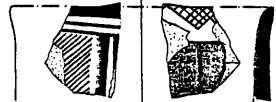
Katalog

Abb. 45

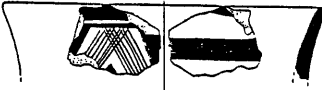
Nr	IStrat.	Ph	W	F	M	Lt	Magerng	Ht	Kern	Oberfläche	Behandlg	Benalg	g	D
a	IA1,4,228	II al	6	H2	19 9a	IBb	pf./m. K, /a.	3	r.bg.	ÜZ h.rot FÜ d.rot	la:gegl. li:pol.	la:h.br.	21	10
b	IA1,5,647	II al	4	F1	18 2	IBb	pf./f. min,ES	2	h.bg.	la:ÜZ bg./ r.bg.	la:gegl. li:pol.	la:br. li:br, + d.rot	17	10
c	IA1,5,311	II al	6	H2	1C 1 IIN 2	ICb	pf./f.	3	bg.gr.	ÜZ r.bg. FÜ r.br.	pol.	d.br.	15	6
d	IA1,5,302	II al	4	H2	1o.Nr.		pf./af. :	3	bg.gr.	la:ÜZ r.bg. li:FÜ d.rot	la:pol.	la:h.gr. li:gegl.	14	12
e	IA1,5,329	II al	6	E1	1F 32d	(Fa)	pf./gb. min,ES	2	igni.gr.	la:ÜZ gelb li:FÜ r.br.	gb.	la:br. gegl.	20	10
f	IA1,5,207	II al	6	H2	18 1A		pf./a. Ton gb.	3	igni-gr.	la:ÜZ h.bg. FÜ r.bg. li:ÜZ bg. FÜ h.br.	pol.	la:schw.	22	12
g	IA1,4,109	II al	6	H2	1F 10 (18 8)		pf./f.	3	rötl. gr.	ÜZ h.bg. FÜ r.br.	gegl.	la:d.br.	18	8
h	IA1,4,213	II al	7	T2			pf./gb. K.	2	gr.	la:FÜ h.br./ r.br. li:FÜ h.br.	pol.		15	13
i	IA1,5,111 (TEH)	II al	6	H2	18 8a IIN 9	IBc	pf./f.	2	br.	la:ÜZ r.bg. li:ÜZ bg. FÜ h.br.		d.br.	14	9
k	IA1,5,636	II al	6	(H1)	18 8a		pf./f.	2	bg.gr.	la:ÜZ bg. li:FÜ h.rot	gegl.	la:br.	7	6
l	IA1,5,427	II al	6	H2	18 8a		pf./a. K.	2	bg.	la:ÜZ h.bg. li:FÜ r.br.	gb. gegl.	la:d.br.	11	7
m	IA1,4,102 (TEH)	II al	6	H2	18 1 IIN 2a	IBb	pf.			ÜZ gelb FÜ h.br./ r.br.(fl)	gelb	d.br.	10	5
n	IA1,5,406	II al	6	H1	18 1		pf./f.	2	bg.	ÜZ r.bg. FÜ r.br.	pol.	la:d.br.	7	6
o	IA1,5,333	II al	6	E1	18 1		pf./a.	3	igni.bg.	ÜZ r.bg. FÜ rot	pol.	la:br.	8	8
p	IA1,5,440	II al	4	82	18 9c	IBb	pf./f.	3	gr.bg.	la:ÜZ bg. li:ÜZ r.bg. FÜ d.rot	pol.	la:h.br,+ viol.	10	6



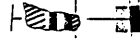
a



i



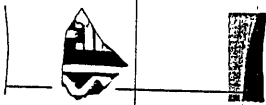
b



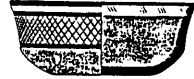
k



NOT FOR



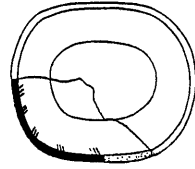
d



m



e



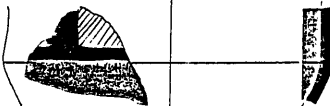
REPRODUCTION



f



n



g



o



h



p



Katalog

Abb. 46

Nr	Strat.	Ph	W	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandlg	Bewalig	#	D
a	IA1,5,225	II al	6	B2	18 16b 11N 8	Bf	pf./f.	2	bg.	ÜZ bg. FÜ rot	la:gegl. li:pol.	br. d.rot	15	11
b	IA1,5,330	II al	5	F1	1E/F 11N 5b		pf./mf. K./f.	3	gr.	ÜZ bg. FÜ r.br.	gegl.	br. d.rot	1012	8
c	IA1,5,338	II al	4	B2	1H 1		pf./f.	3	lgnl.gr.	la:ÜZ w8.bg. li:FÜ d.rot	gegl.	la:br.+ d.rot	18	8
d	IA1,5,423	II al	11	H1	1A 1a		pf./gb. K./ES	2	gr.	la:ÜZ r.bg. li:FÜ d.rot	la:gegl. li:pol.	la:d.rot	10	7
e	IA1,4,308	II al	5	F1	1E 1		pf./w.	2	bg.gr.	ÜZ bg. FÜ d.rot	la:gegl. li:pol.	la:br.	10	9
f	IA1,5,215	II al	6	F1	18 2 11N 5a	Bb	pf./f. K./gb.	3	lgnl.	la:ÜZ bg. li:ÜZ bg. FÜ r.br.	la:gegl. li:gb.	l dunkl. r.br.	14	7
g	IA1,4,108	II al	6	E1	16 2b 11N 5b	Be	pf./mf.	3	lgnl.bg.	la:ÜZ bg. FÜ h.br. li:ÜZ gr.bg. FÜ h.br.	la:gegl. li:str. gegl.	la:d.br.	14	6
h	IA1,5,222	II al	5	(E1)	1H 3		pf./w. K./w.	2	schw.	la:ÜZ w8.bg. li:FÜ r.br.	gegl.	la:d.br.	18	10
i	IA1,5,431	II al	6	H2	18 2 11N 5a	Bc	pf./mf.	2	bg.gr.	ÜZ bg. FÜ h.br.	gegl.	br.	22	8
k	IA1,4,219	II al	6	H3	18 13		lpf./s.gb. K.	2	gr.bg.	la:ÜZ bg. FÜ h.br. li:FÜ r.br. (f1.)	gb. gegl.	la:r.br. (bia8)	26	11
l	IA1,5,209	II al	6	E3	1E 1		pf./mf.	3-4	gr.	la:ÜZ bg. FÜ rot li:FÜ r.br.	str. pol.	la:d.br.	30	16



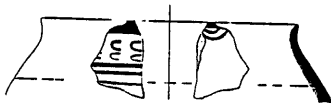
a



f



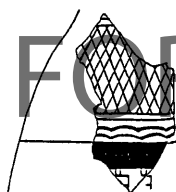
b



g



c



h



d



i



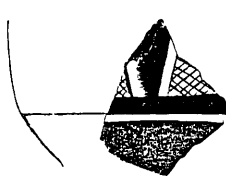
e



k



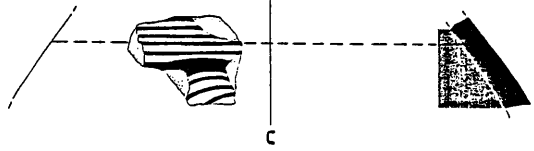
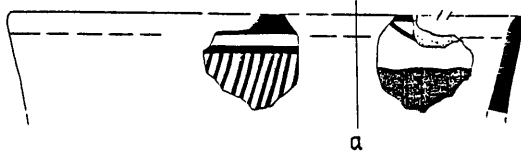
REPRODUCTION



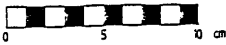
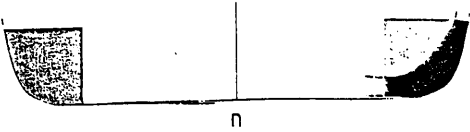
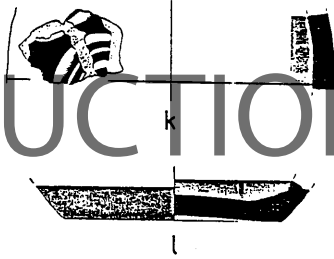
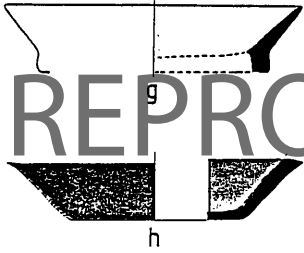
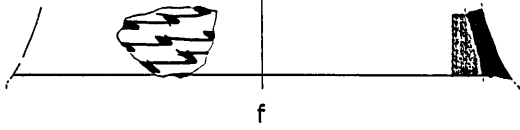
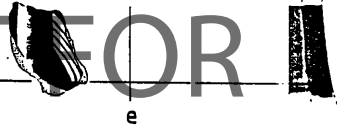
Katalog

Abb. 47

Nr	Strat.	Ph	W	F	M	Lt	Nagerg	Ht	Kern	Oberfläche	Behandlig	Bewalg	#	D
a	IA1,4,128 (TEH)	II al	6	H4	B 5 IH 5a	Bb				i:ÜZ bg, ii:FÜ r,br.	gegl.	d,br.	37	11
b	IA1,5,228	II al	4	(E)	B 10 IRN 1		pf./f.	3	gr.	ia:ÜZ bg, ii:FÜ r,br.	pol.	ia:d,br+ rot		10
c	IA1,4,119 (TEH)	II al	6	E2	(B10)	Bd				ia:ÜZ r,bg, i(fl.), ii:FÜ h,br.	gegl.	ia:d,br.	24	14
d	IA1,5,214	II al	6	(E)	D 1 (B12)		pf./mf.	2	gr.	ia:ÜZ bg, ii:FÜ h,br.	ia:verstr	ia:d,br.		12
e	IA1,5,223	II al	6	(H3)	D 1		pf./gb.	2	ignl.gr.	ia:ÜZ bg,gr, i(fl.), ii:FÜ r,br.	ia:gegl.	ia:br.	23	13
f	IA1,4,112	II al	6	H3	B 6b		pf./m.	3	gr.	ia:ÜZ gr,bg, i(fl.), ii:FÜ r,br.	pol.	ia:br.	26	19
g	IA1,5,517	II al	3	D			pf./m. K./gb.	2	gr.	ia:SÜ h,rot/ i bg.(fl.) ii:ÜZ h,rot	i gb, verstr			16
h	IA1,5,337	II al	7	Q			pf./m.	3	gr.	ia:FÜ r,br. ii:FÜ h,br.	gegl.		9	8
i	IA1,5,404	II al	7	Q			pf./m.	4	bg.gr.	ia:FÜ r,br./ i d,rot(fl.) ii:FÜ r,br.	str. gegl.		8	12
k	IA1,5,213	II al	6	E3	B 10b		pf./s.gb.	1-2	bg.gr.	ia:FÜ r,bg, ii:FÜ r,br.	pol.	dkl. r,br.	19	11
l	IA1,5,103	II al	7	S			pf./m.	3	gnl.	ia:FÜ r,br. ii:FÜ rot i:ÜZ h,rot	ia:pol. ii:gb, gegl.		12	15
m	IA1,5,113	II al	7	R 1			pf./gb.	3	gr.	ia:FÜ r,br/ i gr.(fl.) ii:FÜ d,rot	ia:pol. ii:gegl.		7	12
n	IA1,4,201	II al	7	R 3			pf./m.	3	gr.	i FÜ r,br./ i h,br.(fl.)	str. gegl.		22	19



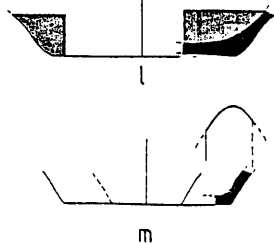
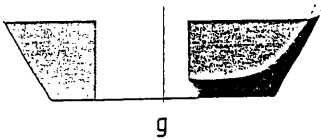
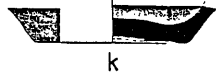
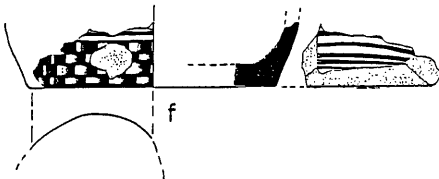
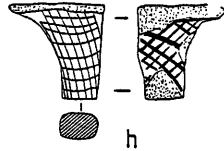
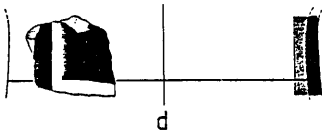
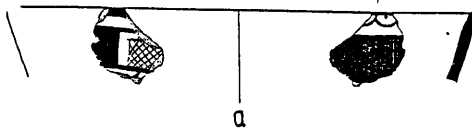
NOT FOR



Katalog

Abb. 48

Nr	Strat.	Ph	V	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandlg	Benalg	l #	l 0
a	IA1,4,132	II al	6	F2	IF 30d	IFa	pf./wf.	2	bg,gr.	la:ÜZ r/bg, (fl.)	gegl.	br	25	7
										li:FÜ r,br.				
b	IA1,5,204	II al	6	H4	IIM 5b		pf./w. K./ff.	3	gr.	ÜZ h, bg, FÜ r, br.	gegl.	d, br.	38	12
c	IA1,6,112 (TEH)	II al	6	H	IB 10a		pf.		gr, bg.	la:ÜZ bg, FÜ r, br.	pol.	la:schw.		9
										li:FÜ rot				
d	IA1,4,313	II al	5	H2	IF 07		pf./f. K./ff.	4	gr, rot	la:ÜZ wÜ, bg, li:FÜ h, br.	la:verstr li:gegl.	la:br.	17	8
e	IA1,5,224	II al	6	H2	IF 03		pf./gb.	2	gr.	la:ÜZ bg, li:FÜ h, br.	gegl.	la:br.	12	12
f	IA1,5,205	II al	4	R	Io, Nr. IIM 2		pf./gb. K./ff.	2	gr.	ÜZ r, bg, (fl.)	gb. pol.	r, br./ h, br.	1811	14
g	IA1,5,317	II al	7	V			pf./w.	3	schw.	la:FÜ d, rot/ viol, (fl.)	str. pol.		12	14
										li:FÜ r, br.				
h	IA1,5,107 (TEH)	II al	8		(B1)				schw.	bg.	pol.	br.		
i	IA1,5,211	II al	11		IA 5		pf./f.	3	gr.	la:ÜZ r, bg, li:ÜZ r./gr.	str. gegl.	la:rot	14	
k	IA1,4,217	II al	7	S			pf./f.	2	gr.	la:FÜ rot/ r, br, (fl.)	la:str. gegl.		8	13
										li:FÜ h, br./ r, br, (fl.)	li:pol.			
l	IA1,5,227	II al	7	S			pf./gb.	2	ignl, gr.	la:FÜ rot/ h, br.	la:verstr		10	10
										li:FÜ h, br.	li:gegl.			
m	IA1,5,631	II al	7	(V)			pf./f.	2	gr, bg.	FÜ r, br.	gegl.		18	7

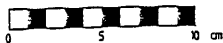
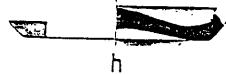
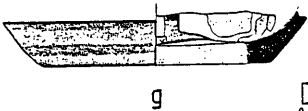
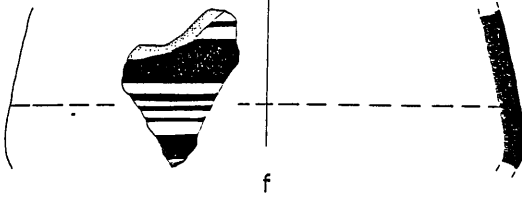
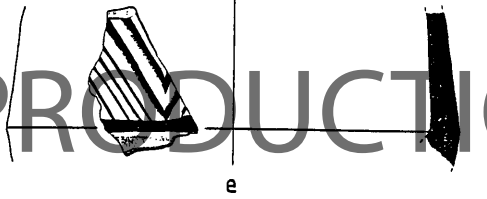
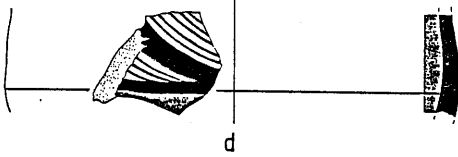
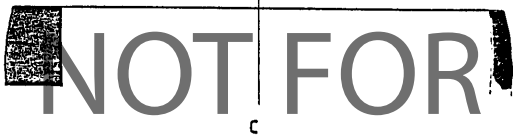
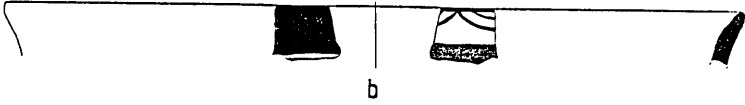
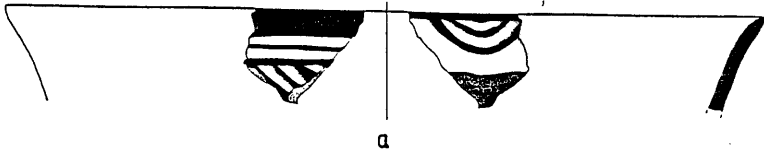


Katalog

Abb. 49

Nr	Strat.	Ph	W	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandig	Benalg	#	D
a	183,13,224	I a2	6	F3	18 10	18c	pf./n, K./f.	2	gr.	la;ÜZ h.gelb li;ÜZ bg, FÜ r.br.	gegl.	la;br.	42	10
b	183,13,202	I a2	6	H4	11N 5b		pf./gb, min ES	2	ignl.gr.	la;ÜZ bg, li;ÜZ gr.bg, FÜ viol.	gegl.	d.br.	40	12
ct	183,13,206	I a2	9	I2			lpf./s.gb.	1-2	schw.	la;ÜZ d.br.	la;verstr		27	12
d	183,13,109	I a2	6	E2	18 10		pf./n.	2	gr.	ÜZ bg, FÜ r.br.	gegl.	la;d.br.	25	12
e	183,13,205	I a2	8	E2	18 9		pf./n.	3	schw.	la;ÜZ r.bg, FÜ h.br., li;ÜZ h.rot	la;pol. li;verstr	la;br.	25	20
f	182,12,102 (TEH)	I a1	6	E2	18 14					la;ÜZ r.bg, FÜ rot	gegl.	la;d.br.	29	
g	182,12,116	I a1	7	S			pf./nf.	3	gr.	la:FÜ r.br., li:FÜ-Rest rot	gegl.		12	14
h	183,13,123	I a2	7	S			pf./n.	3	schw.	la:FÜ d.rot/ h.br.(fl.) li:FÜ h.br.	gegl.		10	9

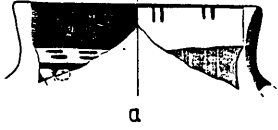
ct : Die Scherbe gehört zur Shansabad-Vare



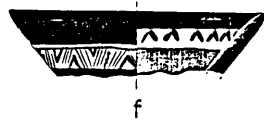
Katalog

Abb. 50

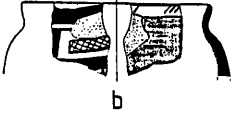
Nr	I Strat.	Ph	W	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behändig	Benalg	#	D
a	183,13,129	I a2	6	E1	IE 1 IRM 2 IIM 7		pf./w. K, ff.	2	lgnl.gr.	la:ÜZ r.bg. li:ÜZ bg. Fü h.br.	pol.	schw.	13	7
b	183,13,221	I a2	6	E1	IC 1c IIM 2	Cb	pf./f. K, ff.	2	bg.	ÜZ bg. Fü r.br.	la:gegl. li:pol.	la:d.br.	11	7
c	183,13,319	I a2	6	H2	IF 13 IIM 5a	Fb	pf./mf. K, ff.	2	gr.	la:ÜZ r.bg. (fl.) li:ÜZ bg. Fü d.rot	la:gb. gegl. li:pol.	la:rötl. br.	14	6
d	183,13,134 (TEH)	I a2	6	H2	IF 13b IIM 10	Fa				la:ÜZ d.bg. Fü rot li:ÜZ abg.	la:gegl.	la:h.br.	17	12
e	183,13,104	I a2	6	H2	IF 05b IIM 8	Fb	pf./w. K, ff.	3	bg.gr.	la:ÜZ bg. li:Fü d.rot	la:gegl. li:pol.	la:d.br.	22	14
f	183,13,225	I a2	5	B1	IB 15c IIM 8	Bb	pf./f.	3-4	gr.	la:ÜZ w8.bg. li:ÜZ gelb Fü viol.	pol.	schw.	14	9
g	183,13,131 (TEH)	I a2	6	G1	IB 13 IIM 1	Bb				ÜZ gelbl. Fü rot	gegl.	schw.	8	8
h	183,13,247 (TEH)	I a2	6	F1	IB 2 IIM 10	Bb				la:ÜZ bg. li:Fü rot	gegl.	la:d.br.	16	8
i	183,13,236	I a2	6	H2	IF 13a IIM 1	Fa	pf./mf. K, ff.	2	bg.	la:ÜZ bg. Fü h.br. li:Fü rot	gb. gegl.	la:d.br.	1816	9
k	183,13,101	I a2	6	H2	IB 8a IIM 1		pf./f.	3-4	lgnl.gr.	la:ÜZ r.bg. Fü h.br. li:Fü r.br.	pol.	la:d.br.	12	12
l	183,13,126	I a2	6	F2	IF 14a IIM 1	Fb	pf./gb. K, ff.	2	gr.	la:ÜZ r.bg. li:Fü d.rot	gegl.	la:br/gr.	1825	9
m	183,13,112	I a2	7	Q			pf./w.	3	schw.	la:ÜZ h.br. li:unbeh.	la:pol.	la:rot	20	12



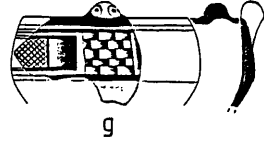
a



f



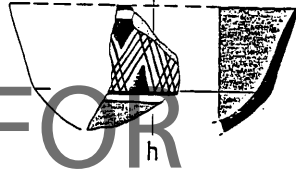
b



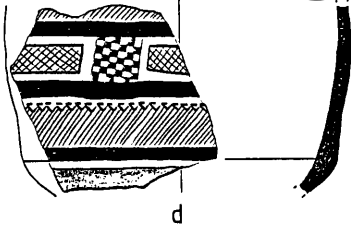
g



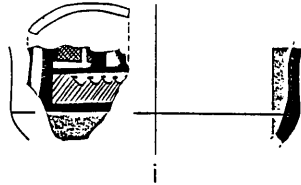
c



h



d



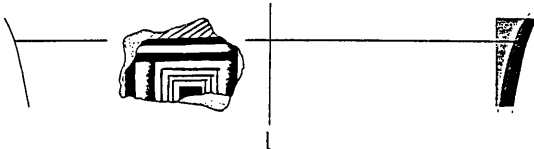
i



e



k



l



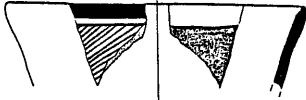
m



Katalog

Abb. 51

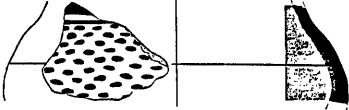
Nr	Strat.	Ph	W	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandig	Bemalg	#	D
a	183.13.308	I a2	6	F1	B 5	Bb	pf./f. min ES	3	gr.bg.	la:ÜZ r.bg. li:ÜZ cr. FÜ d.rot	gegl.	la;br. (blab)	16	6
b	183.13.305	I a2	5	(E1)	B 7	Bb	pf./gb. K./f. Ton gb.	2	lgnl.bg.	la:ÜZ bg. li:FÜ h.br.	str. gegl.	la;d.br.	18	11
c	183.13.233	I a2	6	F2			pf./m. Ton gb.	2	lgnl.gr.	ÜZ r.bg. FÜ h.br.	la:pol. li:gegl.	la;d.br. li:rot	19	8
d	183.13.107	I a2	6	H2	C 1c	Cc	pf./mf.	3	schw.	la:ÜZ bg./gr (fl.) li:FÜ h.br.	pol.	la;d.br.	18	8
e	183.13.244 (TEH)	I a2	4	B2	B 15a IRH 3					la:ÜZ d.bg. li:FÜ Reste rot	gegl.	la:schw.+ r.br.	20	7
f	183.13.210	I a2	6	H1	B 1 IIM 10	Ba	pf./m.	3	r.gr.	la:ÜZ h.rot li:FÜ d.rot	gb. gegl.	la:schw.	10	8
g	183.13.213	I a2	4	F1	H 2 IIM 1	Bh	pf./f.	3	bg.	ÜZ bg. FÜ h.br.	gegl.	la;d.br.+ d.rot	9	9
h	183.13.240	I a2	5	H1	lo,Nr.		pf./mf.	2	gr.	la:ÜZ h.bg. li:FÜ h.br.	pol.	la:schw.	6	8
i	183.13.237	I a2	6	(E1)	H 2		pf./gb. min,ES	3	schw.	la:ÜZ gr.bg. li:FÜ h.br. (fl.)	gegl.	la;d.br.	9	9
k	183.13.304	I a2	5		lo,Nr.		pf./m. min,ES.	3	gr.	la:ÜZ bg. li:FÜ d.rot	gb. gegl.	la;d.br.	1	10
l	183.13.303	I a2	5	(C)	H 7		pf./mf.	2	bg.	la:ÜZ w8.bg. li:FÜ r.br.	gegl.	la:schw.	9	6
m	185.15.116	I a3	4	(E3)	H 2		pf./mf.	3	schw.	ÜZ gr.bg. (fl.)	pol.	la;d.br.+ r.br. li;d.rot	34	12
n	183.13.318	I a2	4	Q			pf./gb.	2	schw.	la:ÜZ w8.b. FÜ rot li:FÜ d.rot (Rest)	gb. gegl.	la:schw.	14	16
o	183.13.208	I a2	6	R 1			pf./m.	2	gr.	la:ÜZ bg. FÜ r.br. li:FÜ h.br.	la:pol. li:gegl.	la;d.br.	7	9



a



f



b



g



c



h



i



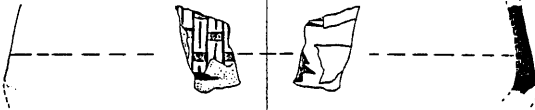
d



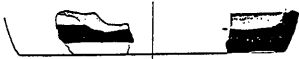
k



REPRODUCTION



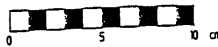
m



n



o



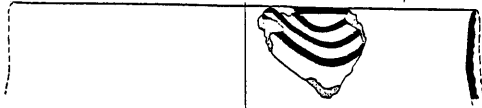
Katalog

Abb. 52

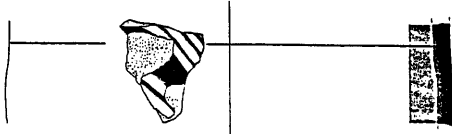
Nr	Istrat.	Ph	W	F	M	LT	Magerg	Ht	Kern	Oberfläche	Behandig	Bezalgl	#	D
a	183,13,108	II a2	6	H3	IIM 5c		pf./gb.	2	gr.bg.	li:ÜZ r.bg. la:abgespr.	li:gegl.	li:d.br.	28	
b	183,13,248	II a2	6	E2	18 10		pf./a. K./f.	3	bg.	la:ÜZ bg. li:FÜ d.rot	str. gegl.	la:d.br.	24	11
c	183,13,230	II a2	6	(H3)	18 10b		pf./gb. K./gb.	2	gr.	la:ÜZ r.bg. li:(fl.) li:FÜ d.rot	pol.	la:br. (blaB)	24	11
d	183,13,111	II a2	6	H2	18 10a	Bb	pf./f. K./f.	3	bg.	la:ÜZ r.bg. li:ÜZ bg. li:FÜ r.br.	la:gegl. li:pol.	la:d.br.	18	6
e	183,13,218	II a2	6	H2	18 10a (D1)		pf./gb. K./a.	2	gr.	la:ÜZ bg. li:FÜ r.br. li:rot (Reste)	gegl.	la:d.br.	15	15
f	183,13,246	II a2	7	Q			pf./f.	3	ignl.gr.	li:FÜ h.br./ r.br. (fl.)	pol.		16	11
g	183,13,228	II a2	10	R1			pf./f. K.	3	gr.	li:FÜ h.br.	pol.		17	7
h ¹	183,13,117	II a2	5	B2	lo.Nr.		pf./a.	2	gr.	li:ÜZ bg.	gegl.	li:d.br.	20	7
i	183,13,106	II a2	6	F2	IIM 5b		pf./gb.	2	ignl.gr.	li:ÜZ bg. li:FÜ r.br.	li:gegl.	li:d.br.	18	
k ²	183,13,128	II a2	8	H2	lo.Nr.		pf./s.f.	4	bg.	li:ÜZ bg.	gegl.	la:röttl. d.br.	13	12
l	183,13,250	II a2	7	S			pf./gb.	2	gr.	li:FÜ h.br. li:ÜZ vB.bg.	li:gb. gegl.		14	11

1) Die Scherbe hat - sowohl innen wie außen - zwei Überzüge mit zwei verschiedenen Bezeichnungen übereinander.

2) Die Scherbe fällt durch Härte, feinen Ton und Malfarbe aus den üblichen Rahmen; das der Mushki-Keramik sehr ähnliche Muster kann als Hinweis auf die eventuelle Herkunft des Imports angesehen werden.



a

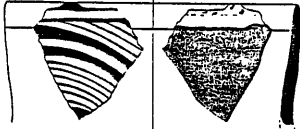


b



c

NOT FOR



d



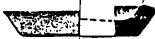
h



e



REPRODUCTION



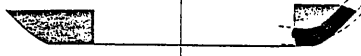
f



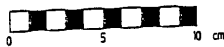
k



g



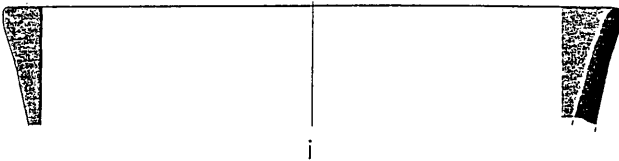
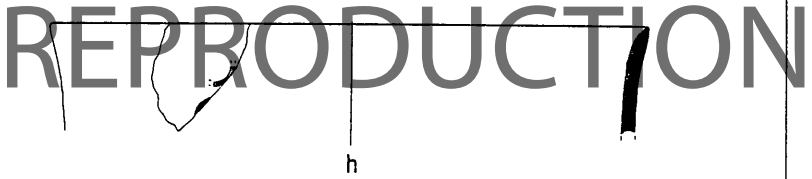
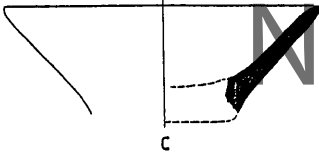
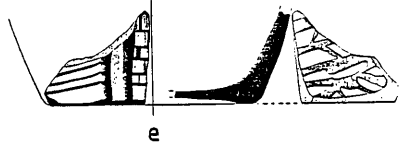
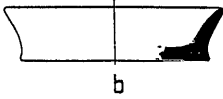
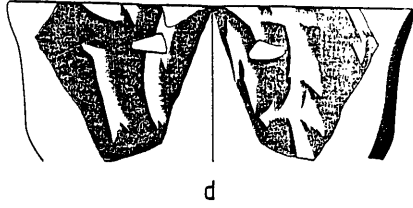
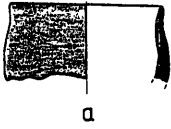
Aufsicht



Katalog

Abb. 53

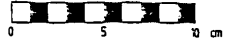
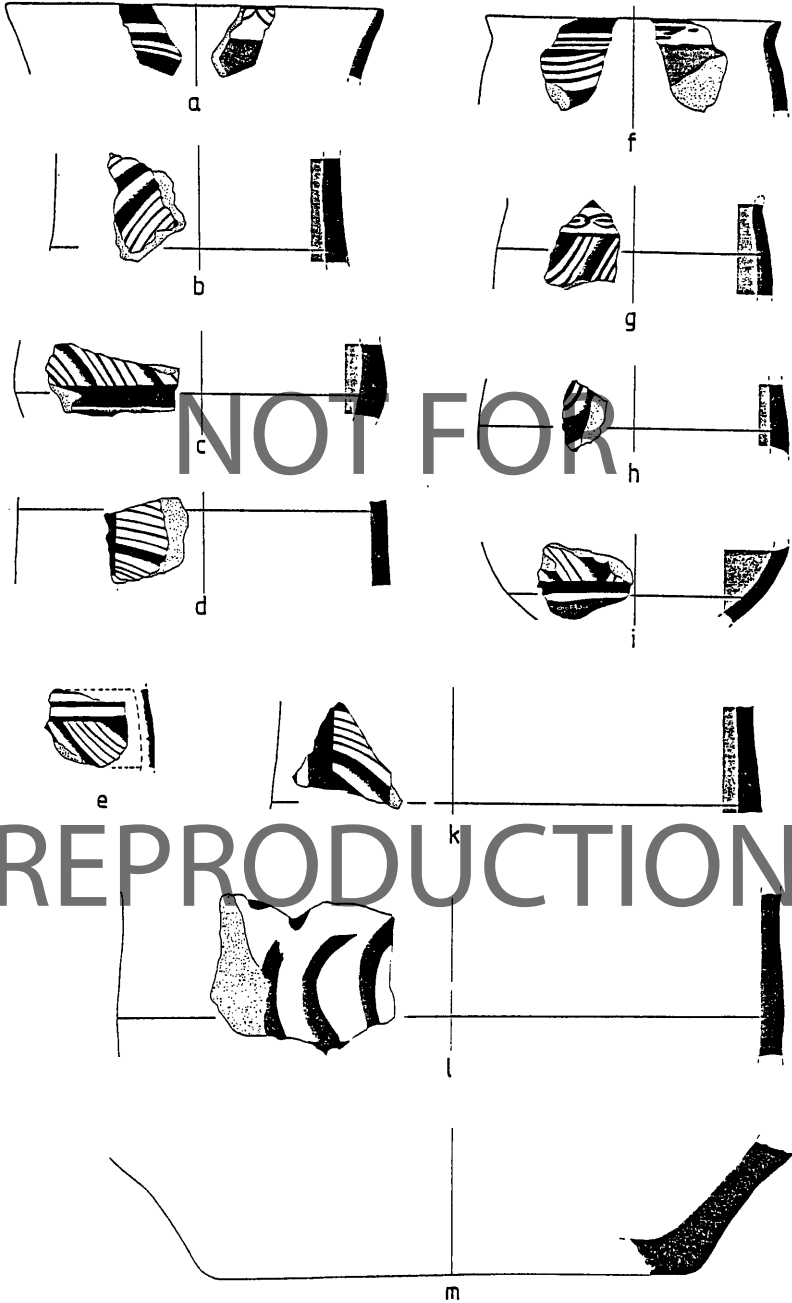
Nr	Strat.	Ph	W	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandig	Bemalg	Ø	D
a	183,13,215	I a2	10	H/I			pf./f.	3-4	gr.bg.	la:FÜ r.br. (fl.) li:FÜ h.br.	pol.		Ø	Ø
b	183,13,226	I a2	3	O1			pf./gb. K./gb.	3	schw.	la:SÜ r.bg. li:SÜ bg.	gb. verstr.		1Ø11	114
c	183,13,114	I a2	3	O1			pf./w.	3	gr.	ÜZ r.bg.	str. pol.		117	11Ø
d	183,13,201	I a2	11	H2	IA 6		pf./f.	3	bg.	ÜZ r.bg.	pol.	r.br./ h.br.(fl.)	120	9
e	183,13,122	I a2	4	R2	IA 5		pf./f.	3-4	gnl.gr.	la:ÜZ bg. FÜ h.br. li:ÜZ rot	pol.	la:schw. li:d,rot	1Ø11	115
f	185,15,119	I a3	11	R2	IA 5		pf./gb.	2	r.bg.	ÜZ r.bg.	gegl.	d.rot	114	116
g	183,13,306	I a2	2	(D)			pf./s.gb.	1	schw.	ÜZ h.rot	gb. verstr		128	124
h	184,14,204	I a3	11	(J)			pf./w.	2	gnl.	ÜZ bg.	str. gegl.	la:d,rot	132	9
i	184,14,221	I a3	15	(J)			pf./gb.	2	gr.	la:FÜ r.br. li:FÜ d.rot	str. pol.		135	114



Katalog

Abb. 54

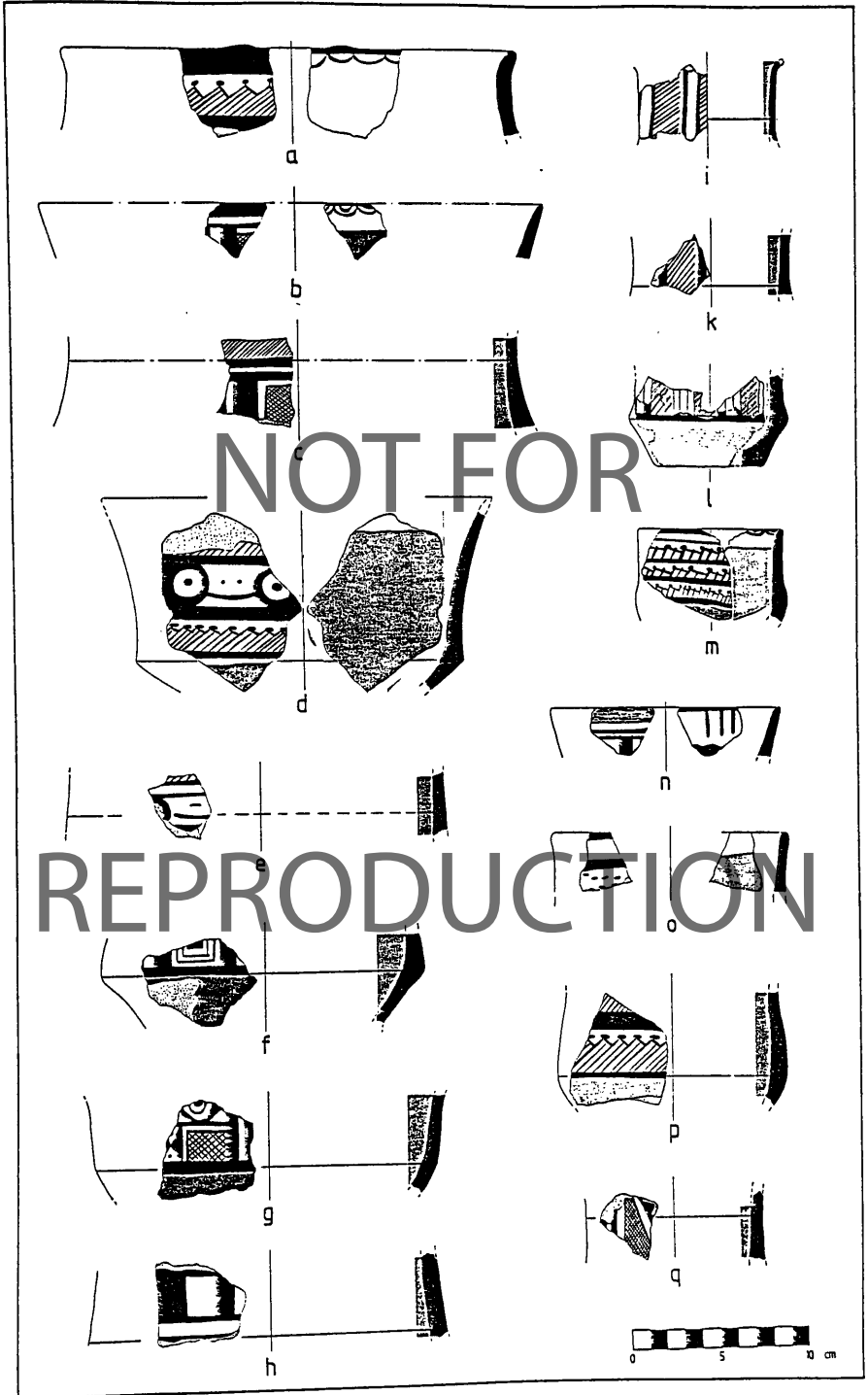
Nr	Istrat.	I Ph	W	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandlg	Benalg	Ø	D
a	IA2.6.201	II a2	5	F2	18 10	1 Bb	pf./gb.	2	gr.bg.	ÜZ bg, FÜ d.rot	gegl.	br.	20	6
b	IA2.6.208	II a2	6	H2	10 1		pf./gb. K,-ES	1-2	gr.	ÜZ bg, li:FÜ r.br.	gegl.	la;br.	16	12
c	IA2.6.122	II a2	6	E1	18 10a		pf./wf.	3	d.gr.	ÜZ h.bg, FÜ r.br, li:FÜ h.br, (fl.)	la:gegl.	la:d.br.	20	14
d	IA2.6.213a	II a2	6	(H2)	10 1		pf./gb.	2	gr.	ÜZ h.rot/ bg.(fl.) li:FÜ r.br.	la:pol. li:gegl.	la;br.	20	10
e	IA2.6.213b	II a2	8	(E)	18 10	(8c)	pf./gb.	2	gr.	ÜZ h.rot/ bg.(fl.) li:abg.	la:pol.	la:h.br.		
f	IA3.7.119	II a2	5	E2	18 10a	1 8d	pf./w. K./f.	2	gelb	ÜZ h.bg, FÜ r.br.	pol.	d.br.	16	7
g	IA2.6.120	II a2	6	E1	18 9	(8b)	pf.	2	gr.bg.	ÜZ cr. FÜ rot	pol.	la:rötl, d.br.	15	8
h	IA2.6.311	II a2	6	E1	10 1		pf./gb.	3	schw.	ÜZ bg, li:FÜ h.br.	gb. gegl.	la:d.br.	17	10
i	IA2.6.207	II a2	6	B2	10 1/ 18 10b		pf./wf.	2	gr.bg.	ÜZ h.bg, FÜ r.br, li:ÜZ h.rot FÜ d.rot	pol.	la;br. (blaR)	14	9
k	IA2.6.204	II a2	6	H4	10 1		pf./gb.	2	gr.	ÜZ bg, li:FÜ h.br./ r.br.(fl.)	la:gegl. li:pol.	la:d.br.	34	13
l	IA3.7.214	II a2	8	(H4)	10.Nr.		pf./gb. K./gb.	3-4	gni.	ÜZ bg, li:SÜ bg.	la:gegl. li:bel.	la;br.	36	13
m	IA2.6.110 (TEH)	II a2	7	S			pf./gb.		schw.	r.br. (fl.)	pol.		26	25



Katalog

Abb. 55

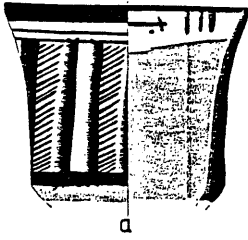
Nr	I Strat.	I Ph	I W	I F	I M	I Lt	I Magerg	I Ht	I Kern	I Oberfläche	I Behandlig	I Besaig	I #	I D
a	IA2,6,117	II a2	8	H3	IC 2a IIN 5a	Ca	ipf./s.gb.	1-2	r.bg.	la:ÜZ h.bg. li:ÜZ r.bg.	gb. gegl.	br.	25	9
b	IA3,7,104	II a2	5	F2	IF 30 IIN 5b		pf./af. K./f.	2	bg.	üZ bg. li:FÜ r.br.	gegl.	d.br.	1830	7
c	IA3,7,114	II a2	6	H3	IF 13a	Fb	pf./af.	3	gr.bg.	la:ÜZ r.bg. li:FÜ h.br.	la:pol.	la:d.br. li:gegl.	125	13
d	IA3,7,107	II a2	6	F2	IF 12	Fa	pf./af. K./f. min.ES	3	gr.	la:ÜZ r.bg. li:FÜ d.rot li:ÜZ r.bg. li:FÜ r.br.	la:gegl.	la:d.br.	20	17
e	IA3,7,421	II a2	6	(H2)	IF 12	Fb	pf./af.	3	schw.	la:ÜZ gr.bg. li:FÜ r.br.	pol.	la:gr.	21	9
f	IA2,6,116	II a2	6	H2	IF 40a		pf./af.	2	d.gr.	la:ÜZ bg. li:FÜ d.rot li:FÜ r.br.	gegl.	la:d.br.	18	14
g	IA2,6,107	II a2	6	F2	IF 32d		pf./af. min.ES	2	gr.bg.	la:ÜZ r.bg. li:FÜ rot li:FÜ r.br.	la:str. li:pol.	la:d.br.	20	11
h	IA2,6,205	II a2	6	H2	IF 07	Fb	pf./af. Sand	2	gr.	la:ÜZ gelb/ li: bg. li:FÜ h.rot	gegl.	la:d.br.	20	11
i	IA3,7,316	II a2	6	H1	IB 8a		pf./f.	2	h.bg.	la:ÜZ bg. li:FÜ h.br.	gegl.	la;br. (blaB)	8	4
k	IA3,7,314	II a2	6	H1	IB 8a		pf./af. K./f.	2	bg.	la:ÜZ r.bg. li:FÜ r.br.	pol.	la:d.br.	9	7
l	IA3,7,203	II a2	6	H1	IB 8a		pf./a. K./f.	2	schw.	li:ÜZ r.bg. li:FÜ r.br. li:(f1.)	la:gegl. li:pol.	la:d.br.	9	12
m	IA2,6,119	II a2	8	H1	l(F11) IIN 5a	Fa	pf./f.	3	gr.	la:ÜZ gr.bg/ li:r.bg,(f1.) li:ÜZ cr.	pol.	br.	8	8
n	IA3,7,120 (TEH)	II a2	6	H2	l(E/F) IIN 4	l(Fc)	pf.			li:ÜZ gelb li:FÜ rot	gegl.	schw.	13	6
o	IA3,7,325 (TEH)	II a2	6	H2	IB 7 IIN 10	IBb				li:ÜZ r.bg. li:FÜ rot	gegl.	la:schw.		7
p	IA3,7,102	II a2	6	H2	IC 2a	Ca	pf./a.	2	gr.	li:ÜZ r.bg. li:FÜ d.rot	la:pol. li:gegl.	la;br. (blaB)	13	11
q	IA2,6,306	II a2	5	H2	IE 1		pf./f.	2	bg.	la:ÜZ wB.bg. li:FÜ h.br.	gegl.	la:d.br.	10	8



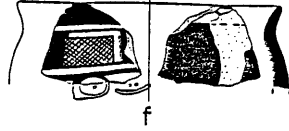
Katalog

Abb. 56

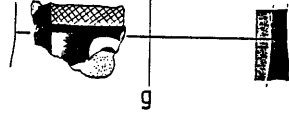
Nr	IStrat.	I Ph	I W	I F	I M	I Lt	I Magerg	I Ht	I Kern	I Oberfläche	I Behändig	I Benäig	I #	I D
a	IA3,7,118 	II a2 	I 6 	I H2 	IB 8a IIN 4	I Bc 	I pf./w. I K./f.	I 3 	I bg, 	I ÜZ cr, I FÜ d.rot	I gb, I pol,	I d.br, 	I 13 	I 11
b	IA3,7,121 I (TEH)	II a2 	I 6 	I H2 	IC 2a IIN 5b	I Ca 	I pf. 	I 	I schw, 	I ÜZ gelbl, I FÜ r.br.	I str., I gegl.	I d.br, 	I 18 	I 15
c	IA3,7,113 	II a2 	I 6 	I H2 	IE 2 IIN 3	I Eb 	I pf./w. I K./ES	I 2 	I r.bg, 	I ÜZ gr.bg, I FÜ h.br.	I a:pol, I i:verstr	I d.br, 	I 18 	I 11
d	IA2,6,102 	II a2 	I 6 	I E1 	IC 1a 	ICa/b 	I pf./wf. 	I 3 	I gr.bg, 	I a:ÜZ r.bg, I FÜ rot I i:FÜ r.br. I (fl.)	I a:pol, 	I a:br, 	I 18 	I 14
e	IA3,7,117 I (TEH)	II a2 	I 4 	I E1 	IB 9c 	I 	I pf. 	I 	I schw, 	I a:ÜZ cr, I FÜ r.br. I i:FÜ rot	I gegl. 	I a:schw,+ I r.br.	I 18 	I 15
f	IA2,6,108 	II a2 	I 6 	I E1 	IF 32 IIN 5a	I Fa 	I pf./f. I K./f.	I 2 	I r.bg, 	I a:ÜZ cr, I i:ÜZ r.bg, I FÜ rot	I gegl. 	I a:d.br, 	I 14 	I 8
g	IA2,6,114 	II a2 	I 6 	I H2 	IF 32 	I 	I pf./g. 	I 2 	I gr, 	I a:ÜZ h.rot I (fl.) I i:FÜ r.br.	I gb, I gegl.	I a:d.br, 	I 15 	I 13
h	IA3,7,101 	II a2 	I 6 	I (H2) 	IE 1 	I (Ea) 	I pf./f. I K./f.	I 3 	I bg.gr, 	I a:ÜZ h.bg, I i:FÜ dkl, I r.br.	I a:gegl., I i:pol.	I a:gr., I (blaß)	I 10 	I 8
i	IA3,7,110 	II a2 	I 6 	I H2 	IF 30 IIN 5b	I 	I pf./f., I (Sand)	I 3 	I bg, 	I ÜZ bg, I FÜ r.br.	I gegl. 	I br., 	I 11 	I 7
k	IA3,7,321 	II a2 	I 6 	I H1 	IF 30 	I 	I pf./wf. 	I 2 	I gr, 	I ÜZ bg, I FÜ r.br. I (fl.)	I gegl. 	I a:d.br, 	I 9 	I 7
l	IA3,7,209 	II a2 	I 4 	I H1 	IF 30a 	I 	I pf./f. 	I 3-4 	I schw, 	I ÜZ bg, I FÜ d.rot	I a:gegl., I i:pol.	I a:d.br,+ I r.br.	I 8 	I 11
m	IA3,7,312 	II a2 	I 6 	I H1 	IB 1 	I 	I pf./f. 	I 3 	I schw, 	I ÜZ gr.bg, I FÜ d.rot	I pol, 	I a:d.br./ I viol.	I 11 	I 8
n	IA3,7,315 	II a2 	I 6 	I H2 	IB 11 	I 	I pf./gb. I K./f.	I 2 	I gr, 	I a:ÜZ r.bg, I FÜ r.br. I i:FÜ h.br.	I gegl. 	I a:d.br., I (blaß)	I 10 	I 11



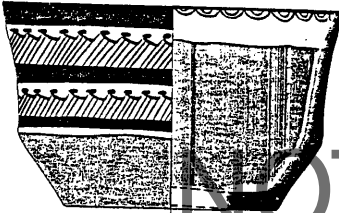
a



f



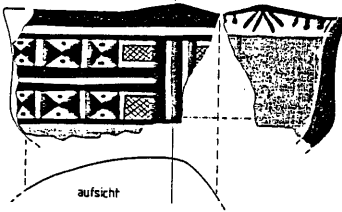
g



b



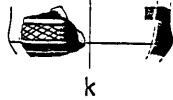
h



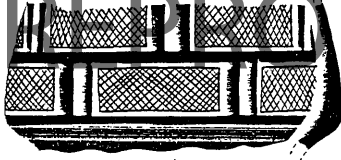
c



i



k



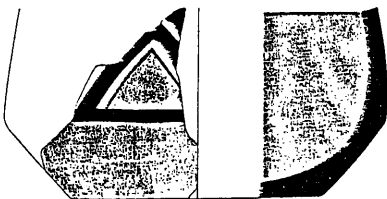
d



j



m



e



n

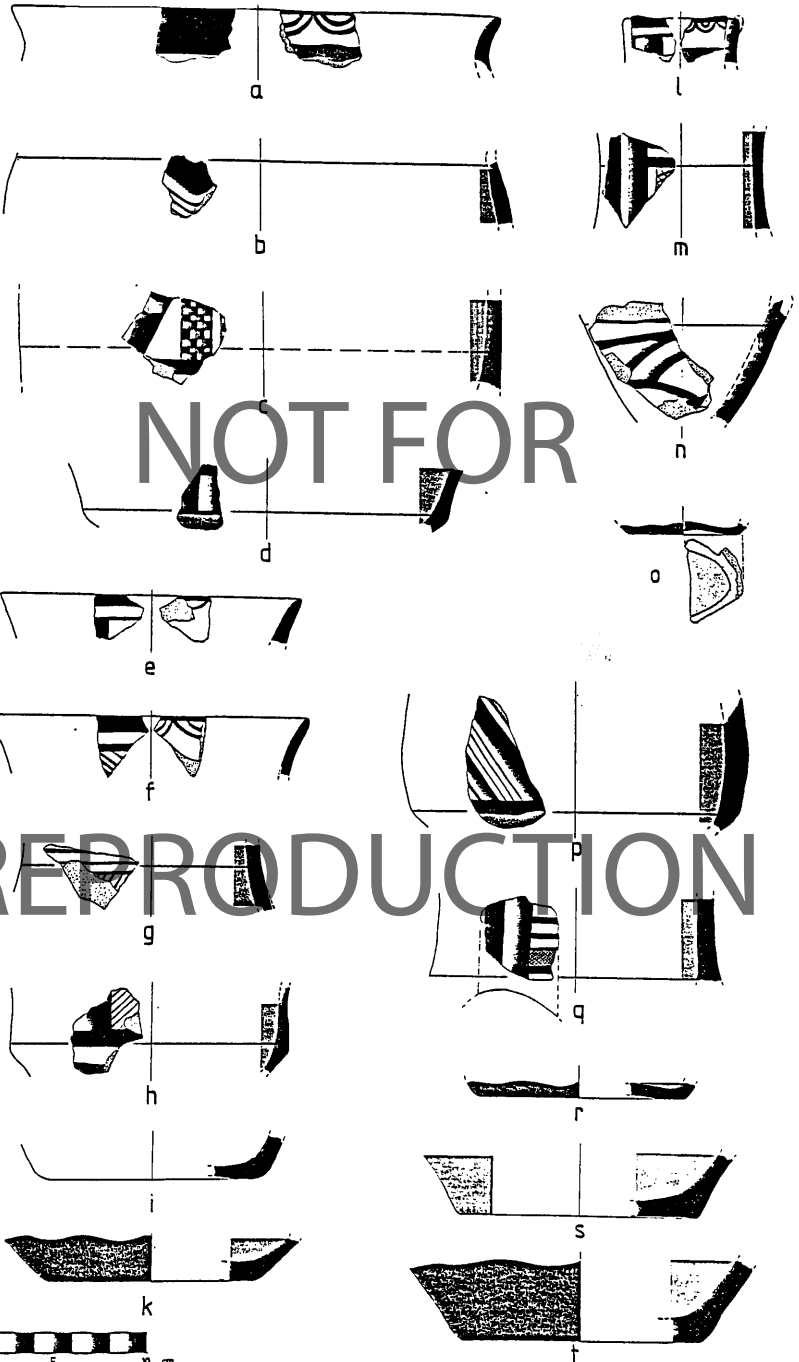


Katalog

Abb. 57

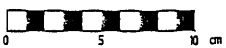
Nr	I Strat.	I Ph	I V	I F	I M	I Lt	I Nagerg	I Ht	I Kern	I Oberfläche	I Behändig	I Bemalg	I #	I D
a	IA2,6,115	II a2	I 6	I E3	IIM 5b	I	I pf./nf.	I 2	I gr.bg.	I ÜZ gr.bg. I FÜ r.br.	I a:gegl. I i:pol.	I br.	I 26	I 11
b	IA3,7,308	II a2	I 6	I (E3)	I B 10	I	I pf./gb.	I 2	I gr.bg.	I a:ÜZ h.bg. I i:FÜ h.br.	I str. I gegl.	I a:d.br.	I 26	I 8
c	IA3,7,207	II a2	I 6	I H3	I F 05b	I	I pf./a. I min,ES	I 3	I schw.	I a:ÜZ h.rot/ I bg.(fl.) I i:FÜ r.br.	I a:str. I pol.	I a:d.br.	I 26	I 12
d	IA3,7,103	II a2	I 5	I F2	I (C/F)	I	I pf./a.	I 2	I bg.gr.	I ÜZ bg. I FÜ r.br.	I pol.	I a:d.br.	I 20	I 9
e	IA3,7,111	II a2	I 8	I F1	I (E/F) IIM 5a	I	I pf./f.	I 2	I gr.	I ÜZ h.rot	I gegl.	I d.br.	I 16	I 9
f	IA3,7,206	II a2	I 5	I F1	I B 9 IIM 5b	I Bb	I pf./a.	I 2	I bg.	I ÜZ wB.bg.	I gegl.	I d.br.	I 17	I 7
g	IA2,6,226	II a2	I 6	I E1	I B 9	I (Bc)	I pf./nf. I K. /f.	I 3	I h.gr.	I a:ÜZ bg. I i:FÜ r.br.	I a:gegl. I i:pol.	I a:br. I (biaB)	I 14	I 8
h	IA2,6,234	II a2	I 6	I H2	I B 8a	I	I pf./gb.	I 2	I gr.	I a:ÜZ r.bg. I FÜ r.br. I i:FÜ viol.	I gegl.	I a:h.br. I (biaB)	I 15	I 9
i	IA2,6,303	II a2	I 9	I R2	I	I	I pf./nf.	I 3	I gr.	I FÜ r.br.	I verstr	I	I 11	I 12
k	IA2,6,211	II a2	I 7	I S	I	I	I pf./gb.	I 3	I schw.	I a:FÜ r.br. I i:FÜ d.rot	I str. I pol.	I	I 11	I 11
l	IA3,7,211	II a2	I 6	I H1	I (E/F) IIM 5b	I	I pf./f.	I 2	I gr.	I ÜZ r.bg. I (fl.) I FÜ r.br.	I pol.	I d.br.	I 6	I 6
m	IA3,7,204	II a2	I 6	I H1	I F 03	I Fb	I pf./f.	I 3	I bg.gr.	I a:ÜZ r.bg. I i:FÜ d.rot	I a:gegl. I i:pol.	I a:d.br.	I 9	I 7
n'	IA3,7,215	II a2	I 8	I	I o.Nr.	I	I pf./gb.	I 2	I gr.	I a:ÜZ h.rot/ I bg.(fl.) I i:ÜZ r.bg.	I gb. I gegl.	I a:d.br.	I	I 11
o	IA2,6,223	II a2	I 10	I S	I	I	I pf./s.f.	I 3	I gr.	I a:FÜ rot I i:FÜ d.rot	I pol.	I	I 5	I 4
p	IA3,7,222	II a2	I 6	I E1	I B 9a	I	I pf./a.	I 2-3	I schw.	I a:ÜZ r.bg. I FÜ d.rot I i:FÜ r.br.	I gb. I pol.	I a:gr. I (biaB)	I 18	I 14
q	IA2,6,106	II a2	I 6	I H2	I F 03	I Fb	I pf./nf. I min,ES	I 2	I gn1.gr.	I a:ÜZ r.bg. I i:FÜ r.br.	I gegl.	I a:d.br.	I 16	I 13
r	IA2,6,232 (TEH)	II a2	I 10	I R1	I	I	I pf./f.	I	I	I FÜ r.br.	I a:pol. I i:gegl.	I	I 11	I 6
s	IA3,7,108 (TEH)	II a2	I 7	I S	I	I	I	I	I	I FÜ r.br. I (ÜZ bg.)	I gegl.	I	I 13	I 17
t	IA2,6,230	II a2	I 7	I S	I	I	I pf./gb.	I 2	I schw.	I FÜ d.rot	I str. I gegl.	I	I 13	I 16

(1) Nach Ähnlichkeiten zu Abb. 91 i ist die Scherbe Abb.57 n älter zu datieren als der Rest der Assemblage



NOT FOR

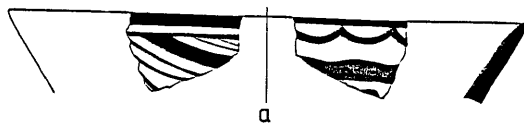
REPRODUCTION



Katalog

Abb. 58

Nr	IStrat.	I Ph	I W	I F	I M	I Lt	I Magerg	I Ht	I Kern	I Oberfläche	I Behändig	I Bewalg	I #	I D
a	IA3,7.105	II a2	4	F3	18 10	Bb	lpf./ff.	3	gr.	la;GZ r.bg. (fl.)	gegl.	la;d.br. li;d.br.+ r.br.	28	11
b	IA3,7.106	II a2	4	H3	18 10a	Bb	lpf./gb.	2	schw.	la;GZ r.bg. li;GZ h.rot FÜ d.rot	pol.	d.br.+ h.br.	30	12
c	IA3,7.202	II a2	6	H4	18 9	Bb	lpf./s.gb. IK. ff.	3	ignl.gr.	la;GZ h.bg. li;GZ bg. FÜ h.br.	gegl.	d.br.	35	14
d	IA2,6.203	II a2	8	H3	10 1 (8 10b)		lpf./ff.	3-4	gr.	li;GZ gr.bg. FÜ h.br.	str. gegl.	la;d.br. (blaB)	28	14
e	IA3,7.115	II a2	6	F2	10 1		lpf./mf.	3	gr.bg.	la;GZ bg. FÜ h.br. li;GZ r.br.	str. pol.	la;d.br.	24	13
f	IA2,6.123	II a2	6	H2	18 9b		lpf./s.gb. ITon gb.	2	gr.bg.	la;GZ r.bg. FÜ r.br. li;GZ h.rot	la;gb. gegl.	la;dkl. r.br.	22	18
g	IA3,7.221	II a2	8	(H4)	10 1		lpf./ff. IK. ff.	3	schw.	li;GZ gr.bg.	pol.	la;dkl. r.br.	46	17



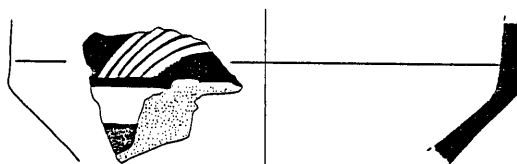
a



b



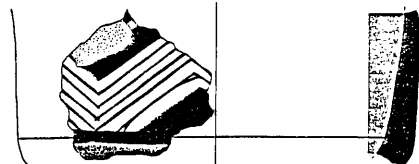
c



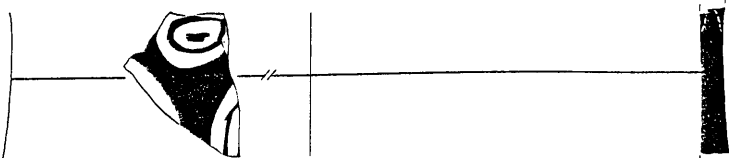
d



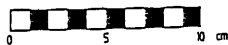
e



f



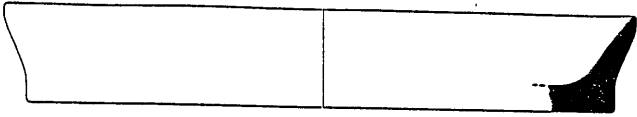
g



Katalog

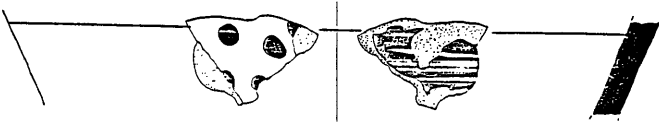
Abb. 59

Nr	I Strat.	I Ph	I W	I F	I M	I Lt	I Nagerg	I Ht	I Kern	I Oberfläche	I Behandlg	I Bewalg	I #	I D
a	IA2,6,206 (TEH)	II a2	3	O2			pf./gb.		schw.	I SÜ bg/ lorange(fl.) I Häcksel- Abdr.	I gegl.		34	26
b	IA3,7,334	II a2	11	(S)	IA 5		pf./gb.	2	gr.bg.	la:ÜZ r.bg, li:FÜ r.br.	I gb, I gegl.	la:d.rot	35	15
c	IA3,7,112	II a2	11	(D)			lpf./s.gb, IK, /f.	2	gr.	la:ÜZ bg, li:ÜZ h.rot	I gb, I gegl.	la:h.rot	25	14
d	IA3,7,116	II a2	9	(L)			pf./f.	3	gr.	I ÜZ r.bg, (fl.)	I gegl.		25	7
e	IA2,6,304	II a2	10	F2			pf./gb, IK, /f.	2	schw.	I ÜZ r.bg, I FÜ r.br.	I gegl.		23	13
f	IA3,7,109	II a2	10	(E)			pf./gb.	3	schw.	la:FÜ rot/ I viol.(fl.) li:FÜ r.br.	I str, I pol.		1026	15
g	IA2,6,225	II a2	11		IA 3c		pf./f., IK, /f.	2-3	bg.gr.	la:ÜZ r.bg, (fl.) li:ÜZ h.rot	I gegl.	la:viol.	24	8
h	IA2,6,118	II a2	10	IE/I			pf./f., IK, /gb.	3-4	gr.	I FÜ d.rot/ I r.br.(fl.)	I str, I gegl.		11	7
i	IA3,7,329	II a2	6	E1	18 2a		pf./a, IK, /f.	3	igni.gr.	la:ÜZ r.bg, I FÜ r.br, li:FÜ rot	I pol.	la:d.br.	14	10
k	IA3,7,404	II a2	10	HI			lpf./s,f.	3	bg.	I FÜ r.br, (fl.)	I pol.		7	6
l	IA2,6,228	II a2	10	TI			pf./f.	3	gr.	la:FÜ h.br, li:FÜ r.br.	I gegl.		103	5
m	IA2,6,312	II a2	9	S			pf./f.	3	gr.bg.	la:FÜ h.br, li:ÜZ r.bg.	la:verstr li:gegl.		7	8
n	IA3,7,407	II a2	7	S			pf./a,	3	bg.	la:FÜ r.br./ I viol.(fl.) li:FÜ r.br.	I pol.		8	11
o	IA3,7,318	II a2	7	S			pf./gb.	2	schw.	la:FÜ h.br, (fl.) li:FÜ d.rot	la:pol. li:gegl.		10	9
p	IA3,7,408	II a2	7	T2			pf./f.	3	gr.	I FÜ d.rot	I str, I pol.		11	9



a

abdrücke
am boden



b



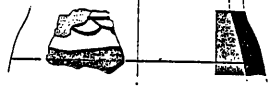
NOT FOR



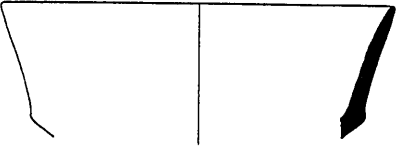
h



d



i



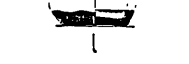
e



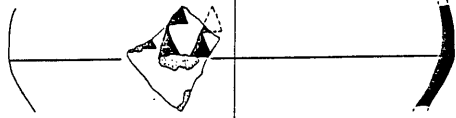
k



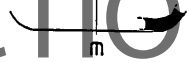
f



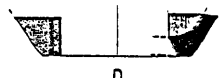
l



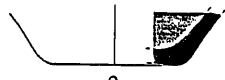
g



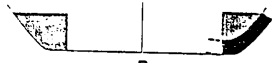
m



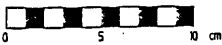
n



o



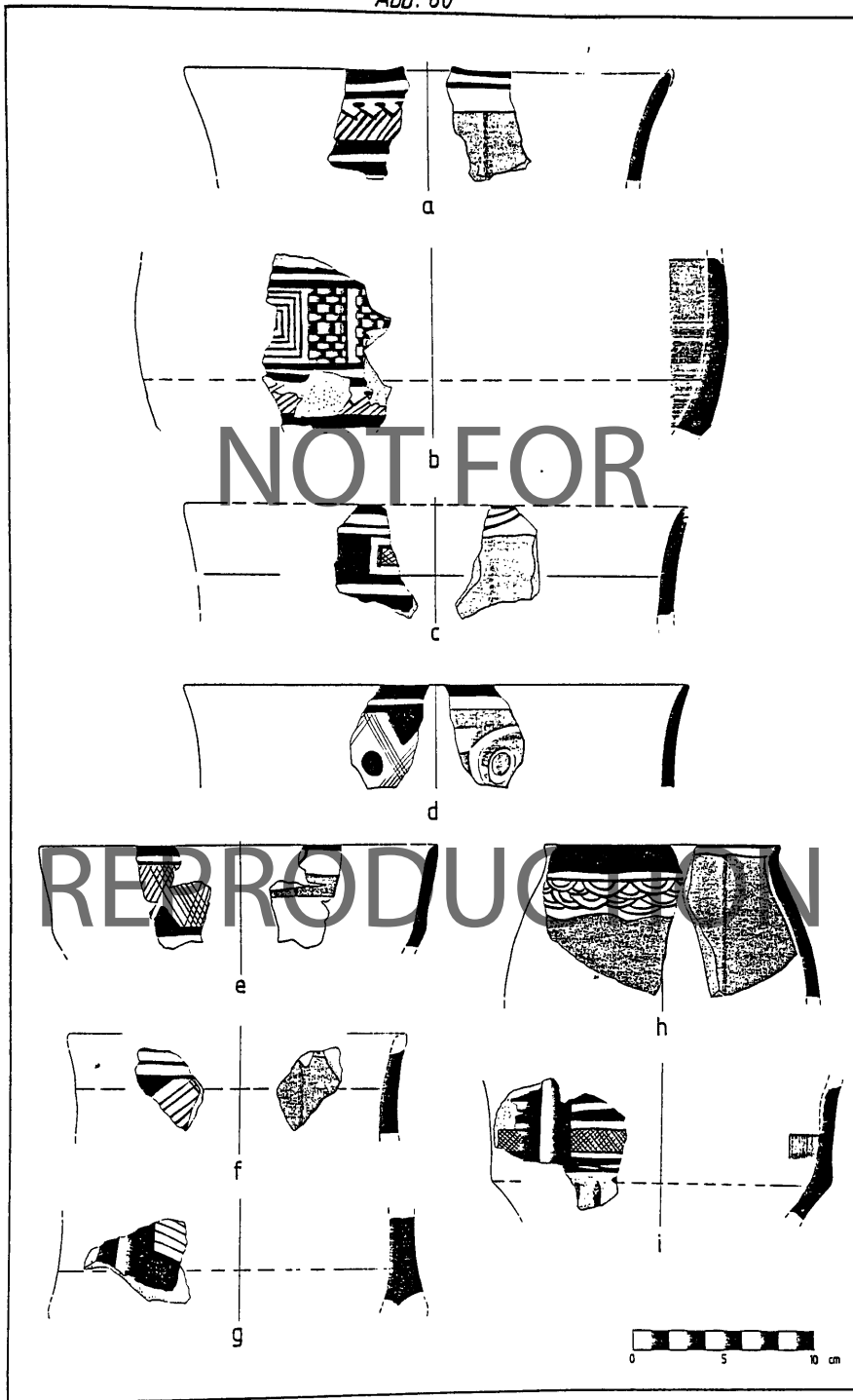
p



Katalog

Abb. 60

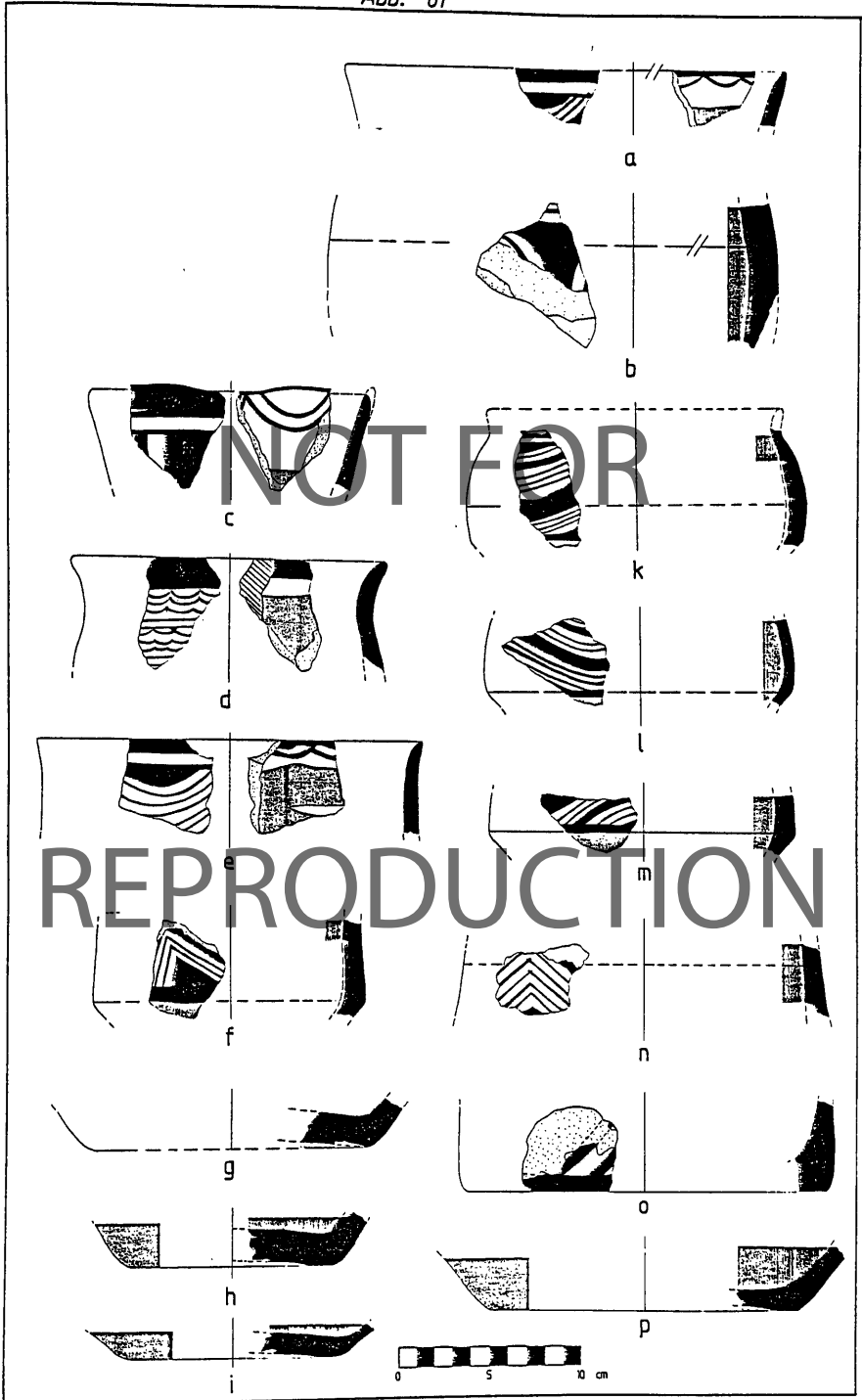
Nr	Strat.	Ph	W	F	M	Lt	Hagerg	Ht	Kern	Oberfläche	Behandlg	Bealg	Ø	D
a	IA4,17,107	II a3	6	F2	IF 10 IIM 1b	Fb	pf./n, K./ES	3	gnl.	la:ÜZ g, li:ÜZ cr, FÜ rot	str., gegl.	d.br.	27	8
b	IA4,17,227	II a3	6	E3	IF 14b		pf./n, ITon gb.	2	gr.	ÜZ h.rot FÜ r.br.	gegl.	la:d.br.	33	16
c	IA4,17,211	II a3	6	H3	IF 30d IIM 5b	Fc	pf./nf.	3	schw.	la:ÜZ bg, li:ÜZ gr.bg, FÜ r.br.	pol.	br.	29	10
d	IA4,17,113 (TEN)	II a3	4	H3	IB 3 IIM 1	Bb				ÜZ r.bg.	gegl.	la:schw, li:schw,+ rot	28	7
e	IA4,17,216	II a3	5	H2	IB 2 IIM 5a	Bb	pf./f.	3	gr.	ÜZ h.gelb FÜ röt1.	pol.	la:d.br, li:rot	22	7
f	IA4,17,219	II a3	5	H2	IB 2	Bc	pf./n, (Sand)	2	gr.bg.	la:ÜZ h.bg, li:ÜZ cr, FÜ d.rot	gegl.	schw.	18	11
g	IA4,17,404	II a3	8	H2	ID 1		pf./gb.	3	schw.	ÜZ bg.	la:gegl. li:verstr	la:d.br.	18	11
h	IA4,17,115	II a3	6	E1	16 2a IIM 1	Bh	pf./f.	4	gr.	ÜZ r.bg, FÜ h.br.	str., pol.	d.br.	13	8
i	IA4,17,212	II a3	6	H2	IF 30	Fb	pf./gb.	2	schw.	ÜZ cr./bg, (fl.) FÜ r.br.	gegl.	la:br.	19	12



Katalog

Abb. 61

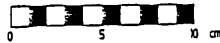
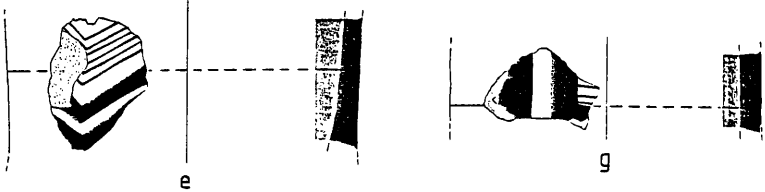
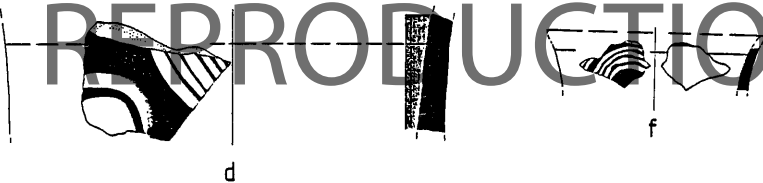
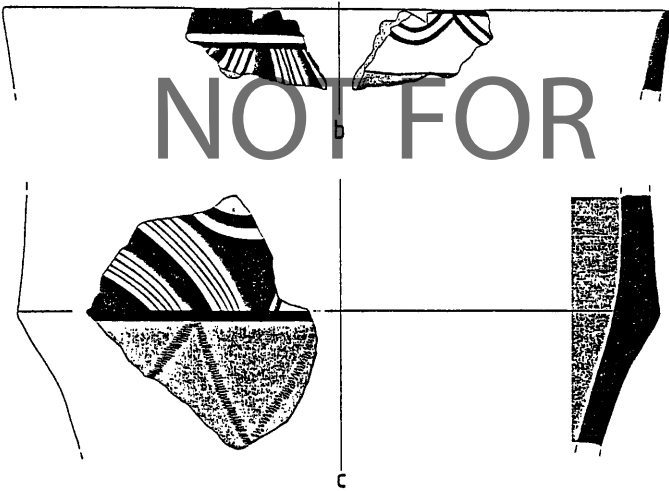
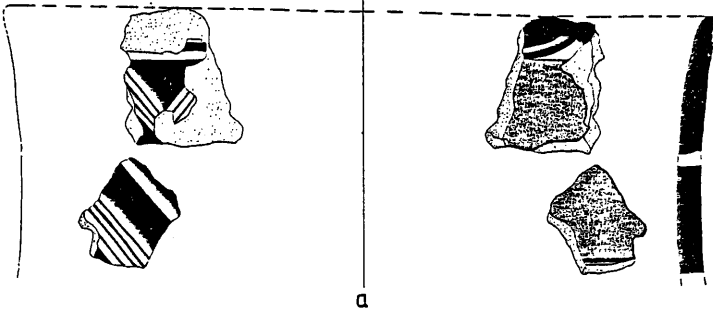
Nr	Strat.	Ph	W	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandlig	Bemalg	#	D
a	IA4,17,231	II a3	6	H4	IB 10 IIa 5a	IBb	pf./af.	3	Ignl.gr.	ÜZ bg. FÜ r.br.	pol.	d.br.	31	8
b	IA4,17,207	II a3	6	E3	IB 10b		pf./gb.	3	schw.	la:ÜZ r.bg. li:ÜZ h.br. (Reste)	la:pol. li:gegl.	la:d.br.	34	17
c	IA4,17,104	II a3	6		10 1 IIN 5b	Da	pf./gb. K./f.	2	Ignl.gr.	ÜZ r.bg. FÜ d.rot	gegl.	br.	1815	8
d	IA4,17,202	II a3	5	E2	IN 2 IIN 1		pf./s.f. K./gb.	3	schw.	la:ÜZ h.galb li:ÜZ bg. FÜ h.br.	gb gegl.	br.	17	10
e	IA4,17,316	II a3	6	H2	IB 10a IIN 5a	IBb	pf./a. K./gb.	2	gr.	la:ÜZ r.bg. li:ÜZ bg. FÜ r.br.	gb. gegl.	br. (biaB)	21	10
f	IA4,17,226	II a3	6	H2	IB 11		pf./a.	2	gr.bg.	ÜZ h.rot (fl.) FÜ d.rot	pol.	la:d.br.	11	11
g	IA4,17,503	II a3	15	S			pf./s.gb.	2	schw.	la:FÜ viol. li:FÜ r.br. (Reste)	s.gb. gegl.		15	18
h	IA4,17,401	II a3	7	S			pf./gb.	3	schw.	FÜ r.br.	pol.		11	20
i	IA4,17,413	II a3	7	R2			pf./gb.	3	schw.	la:FÜ d.rot li:FÜ r.br.	la:pol. li:gegl.		11	12
k	IA4,17,225	II a3	6	E1	IB 10a		pf./f.	3	gr.	ÜZ bg. FÜ h.br.	gegl.	la:d.br.	19	11
l	IA4,17,112	II a3	6	E1	IB 10a		pf./af.	3	schw.	ÜZ cr. FÜ d.rot	pol.	la:d.br.	17	7
m	IA4,17,111	II a3	6	E1	IB 10		pf./gb. K./gb.	2	h.bg.	la:ÜZ r.bg. (fl.) FÜ h.br.	gb. gegl.	la:d.br.	17	14
n	IA4,17,324	II a3	6	E1	IB 9		pf./gb. K./ES	2	bg.	la:ÜZ r.bg. li:FÜ r.br.	la:pol. li:gegl.	la:d.br.	20	13
o	IA4,17,322	II a3	8	(R)	lo.Nr.		pf./gb.	3	Ignl.gr.	la:ÜZ bg. li:ÜZ or.	str. gegl.	la:br.	20	20
p	IA4,17,109	II a3	7	S			pf./gb.	2	schw.	la:FÜ r.br. (fl.) li:FÜ h.br. (Reste)	la:pol. li:gegl.		17	16



Katalog

Abb. 62

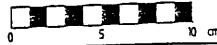
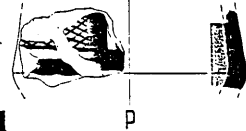
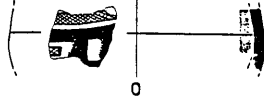
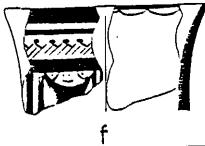
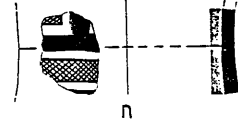
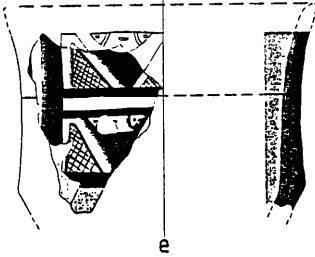
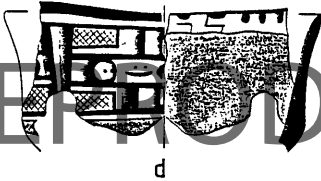
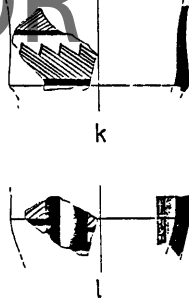
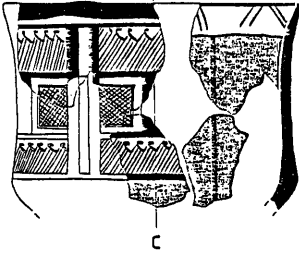
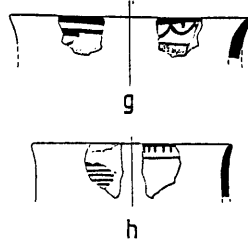
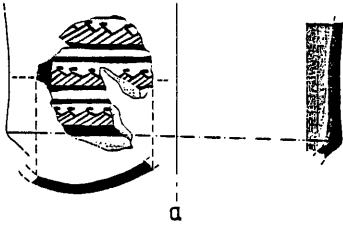
Nr	Strat.	Ph	W	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandig	Beaalg	#	D
a	IA4,17,306	II a3	6	H4	18 9a	1 Bc	lpf./s.gb, IK, /ES	2	bg,	ÖZ bg, FÜ r.br, (fl.)	gegl.	d.br, (blaß)	40	15
b	IA4,17,114	II a3	6	H4	10 1	1 Da	lpf./m.	2	bg,	ÖZ r.bg, (fl.) ÖZ h.rot FÜ d.rot	gegl.	d.br,	36	9
c	IA4,17,424	II a3	6	H4	10 1	1	lpf./s.gb, IK./min., ES	3	schw,	ÖZ h.rot FÜ r.br, SÜ h.rot	gegl.	d.br, verstr H-Abdr.	35	25
d	IA4,17,215	II a3	6	H3	10 1	1	lpf./gb.	3	schw,	ÖZ bg./ gr.(fl.) FÜ r.br.	pol. gb, gegl.	d.br,	24	13
e	IA4,17,512	II a3	6	H2	18 9b	1	lpf./gb.	2	r.gr.	ÖZ r.bg, FÜ h.br.	gegl. pol.	gr. (blaß)	19	16
f	IA4,17,209	II a3	8	H2	18 10	1	lpf./m., K, ff.	2	r.bg.	ÖZ bg.	gegl.	br.	11	6
g	IA4,17,320	II a3	6	(H2)	10 1	1	lpf./m.	3	gr.bg.	ÖZ bg, (fl.) FÜ r.br.	gegl.	d.br.	17	13



Katalog

Abb. 63

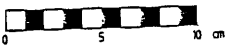
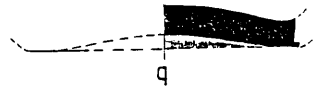
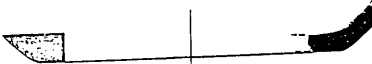
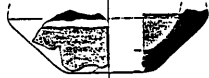
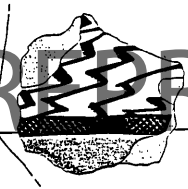
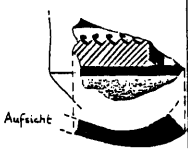
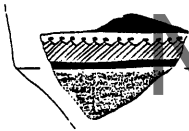
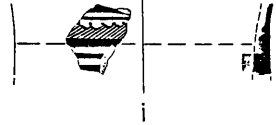
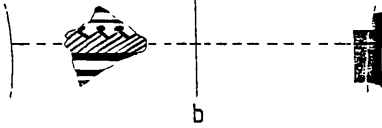
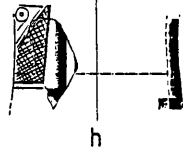
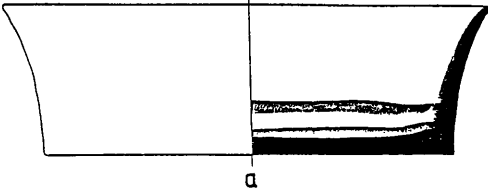
Nr	Istrat.	Ph	V	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandlig	Bemalg	#	D
a	IA4,17,312	II a3	5	H2	IF 11	I Fb	pf./gb, K./gb,	2	igni.gr.	la:ÜZ r.bg, li:FÜ viol.	gegl.	la;d.br.	1018	10
b	IA4,17,101 (TEH)	II a3	6	H2	IC 2a IIN 5b	I Ca				la:ÜZ r.bg, (fl.) li:FÜ r.br.	gegl.	schw.	18	10
c	IA4,17,110	II a3	6	H2	IF 13 IIN 3	I Fa	pf./f, K./f,	2	gni.	la:ÜZ bg./ h.rot(fl.) li:ÜZ h.rot FÜ rot	gegl.	d.br.	16	10
d	IA4,17,103 (TEH)	II a3	6	H2	IF 32a	I Fa	pf.			la:ÜZ r.bg, li:FÜ r.br.	gegl.	d.br.	1017	11
e	IA4,17,205	II a3	5	H2	IE 1	I Fb	pf./f, Sand	3	r.bg.	I FÜ w8.bg, FÜ viol.	gegl.	schw.	15	12
f	IA4,17,108	II a3	8	H2	IF 15a IIN 5a	I Fa	pf./f.	3	gr.bg.	ÜZ bg.	gegl.	d.br.	11	8
g	IA4,17,317	II a3	6	H2	IIN 5a		pf./a,	2	gni.	la:ÜZ bg, li:ÜZ r.bg, FÜ r.br.	gegl.	d.br.	13	8
h	IA4,17,314	II a3	6	H2	IB 14 IIN 7		pf./s.f.	3	bg.	ÜZ h.rot/ bg.(fl.) FÜ d.rot	pol.	br. (fl.)	11	4
i	IA4,17,229	II a3	6	H2	IC 2a IIN 10	I Cb	pf./f.	3	igni.gr.	la:ÜZ r.bg, li:ÜZ h.rot FÜ d.rot	str. pol.	la:gr. (blaB)	13	5
k	IA4,17,116	II a3	8	H2	IC 2b	I Ca	pf./f.	3	gni.	ÜZ bg.	pol.	la:gr. (blaB)	12	8
l	IA4,17,203	II a3	6	H2	IF 01		pf./af.	2	gr.bg.	la:ÜZ bg, li:FÜ h.br.	pol.	la:d.br.	1010	10
m	IA4,17,223 (TEH)	II a3	6	(HI)	IF 10					la:ÜZ gelb li:FÜ rot	str. gegl.	la:d.br.	106	8
n	IA4,17,307	II a3	6	H2	IC 1a		pf./f.	2	bg.gr.	la:ÜZ r.bg, (fl.) li:FÜ d.rot	la:gegl.	la:d.br. (blaB)	12	8
o	IA4,17,214	II a3	6	E1	IC 1a	I Ca	pf./a, K./ES	3	bg.	la:ÜZ bg.gr, li:FÜ r.br.	gegl.	la:schw.	14	6
p	IA4,17,213	II a3	6	H2	IF 30		pf./gb,	3	gni.	la:ÜZ bg, FÜ r.br. li:FÜ d.rot	pol.	la:d.br.	13	11



Katalog

Abb. 64

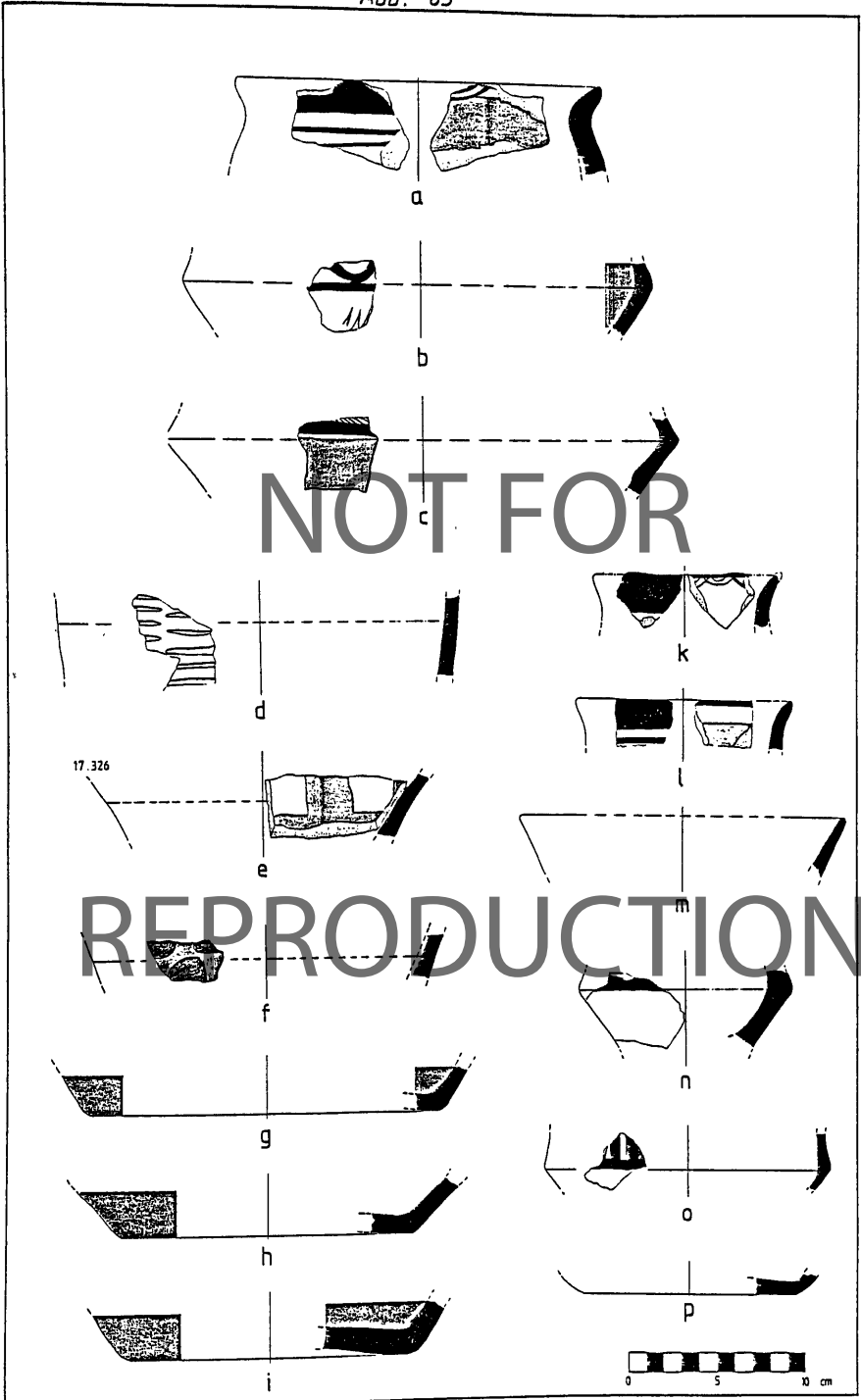
Nr	Strat.	Ph	V	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandig	Bemalg	#	D
a	IA4,17,301 (TEH)	a3	11	O2	A 3		pf.			ÜZ bg./ h.rot	gegl.	li;Reste rot	26	21
b	IA4,17,304	a3	6	H2	IF 13	Fb	pf./gb. K./f.	2	gr.	ÜZ bg, FÜ h.br.	gegl.	la;d.br./ rötl.	20	9
c	IA4,17,230 (TEH)	a3	6	F2	IC 2a					la;ÜZ bg, li:FÜ h.br.	gegl.	la;d.br.	21	12
d	IA4,17,302	a3	6	H2	IF 10		pf./f.	3-4	gr.	la;ÜZ bg, FÜ h.br, li:FÜ r.br.	pol.	la;d.br.	1415	9
e	IA4,17,321	a3	6	H3	IB 6b		lpf./s.gb. K./f.	3	schw.	ÜZ r.br. FÜ h.br./ r.br.(fl.)	la;gegl. li;verstr H-Abdr.	la;gr. (blab)	24	19
f	IA4,17,418	a3	8	H3	IRM 1		pf./a.	3	gr.	ÜZ bg.	gb. gegl.	la;h.br.	25	12
g	IA4,17,513	a3	7	R3			pf./gb.	2	r.bg.	la:FÜ r.br. li;ÜZ abg.	la;gegl.	la;	16	11
h	IA4,17,210	a3	6	H1	IE 1		pf./a.	2	bg.	la;ÜZ h.bg. li:FÜ r.br.	gegl.	la;d.br.	18	8
i	IA4,17,106	a3	6	H2	IF 10	Fb	pf./af.	2	gr.	la;ÜZ or. li:FÜ d.rot	pol.	la;d.br. rötl.	14	10
k	IA4,17,309	a3	8	H2	IF 10		pf./f.	3-4	schw.	ÜZ bg.	pol.	la;d.br.	17	15
l	IA4,17,411	a3	10	E2			pf./gb.	3	schw.	la:FÜ d.br. li:FÜ d.rot	pol.		18	15
m	IA4,17,420	a3	10	R1			pf./gb.	2	schw.	FÜ h.br.	gb. gegl.		6	9
n	IA4,17,506	a3	10	V			pf./f.	3	ignl.gr.	la:FÜ d.rot li:FÜ r.br.	pol.		(4)	8
o	IA5,18,211	a3	5	(H)			pf./a.	2	gr.	ÜZ bg.gr. FÜ r.br. (fl.)	gegl.	la;d.br.	10	14
p	IA4,17,527	a3	7	S/T			pf./f.	3	schw.	la:FÜ h.br. li;ÜZ bg. FÜ r.br.	gb. gegl.		1010	15
q	IA4,17,507	a3	7	S/T			pf./f.	3-4	schw.	la:FÜ h.br./ lschw.(fl.) li;ÜZ bg.	la;gegl. li;gb. verstr		14	17



Katalog

Abb. 65

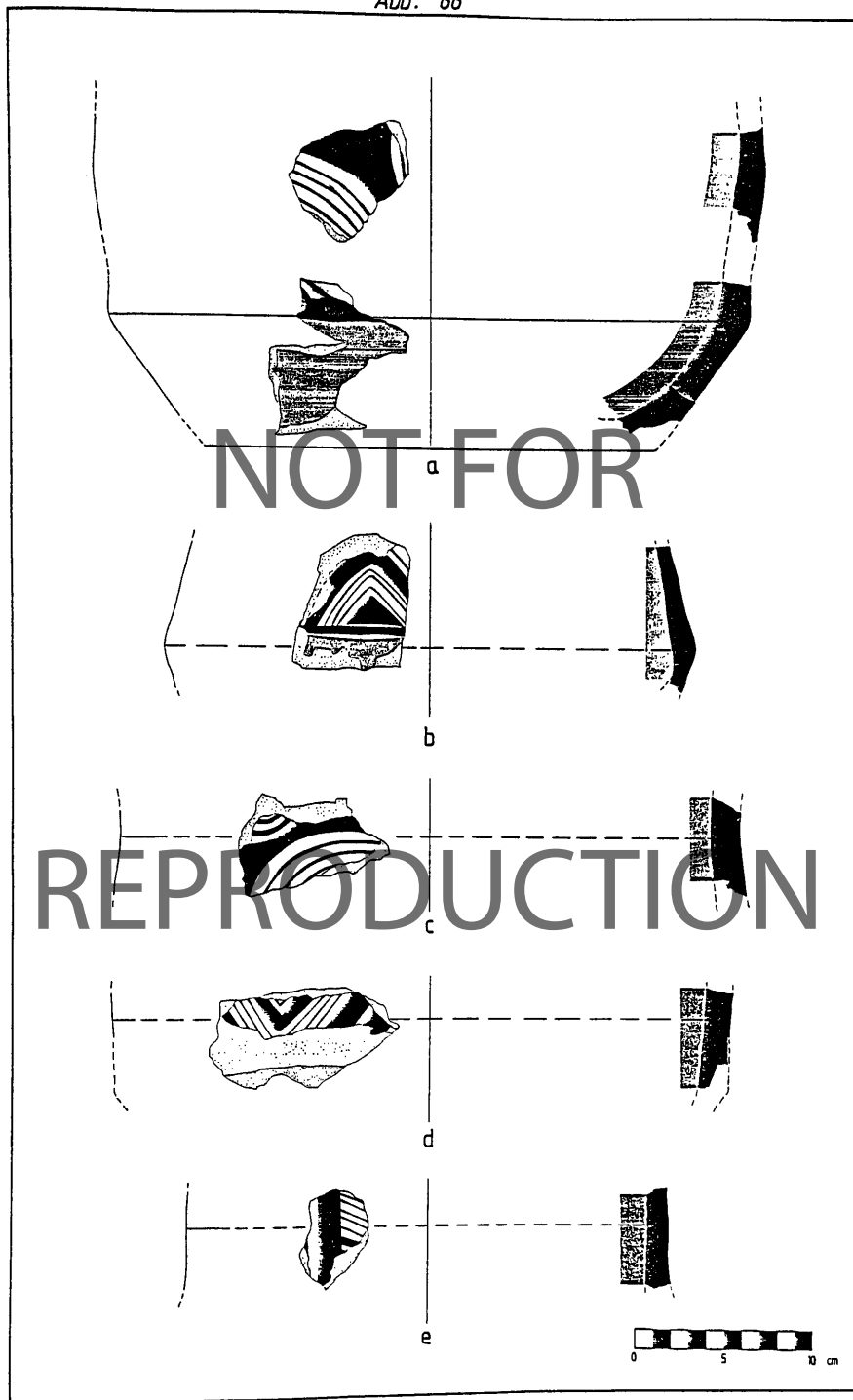
Nr	IStrat.	I Ph	I W	I F	I M	I Lt	I Magerg	I Hl	I Kern	I Oberfläche	I Behändig	I Besalg	I #	I D
a	IA4,17,208	II a3	I 6	I E2	I (81)	I	I pf./gb.	I 2	I ignl.gr.	I ÜZ bg, I FÜ h.br.	I la:gegl. I li:pol.	I d.br.	I 20	I 14
b	IA4,17,217	II a3	I 6	I H3	I lo.Nr.	I	I pf./a.	I 3	I bg.	I la:ÜZ bg, I li:FÜ h.rot	I la:gegl.	I la:gr.+ I d.rot	I 26	I 12
c	IA5,18,210	II a3	I 6	I H3	I 18 5	I	I pf./f. I K./f.	I 3-4	I gr.	I ÜZ h.rot I FÜ r.br.	I gegl.	I la:gr. I (biaB)	I 30	I 13
d	IA4,17,421	II a3	I 11	I	I 1RN 3	I	I pf./f.	I 3-4	I ignl.gr.	I ÜZ r.bg.	I gegl.	I la:d.rot/ I r.br.	I 22	I 8
e	IA4,17,326	II a3	I 11	I	I	I	I pf./a. I K./f.	I 3	I gr.bg.	I la:ÜZ h.rot I li:ÜZ bg.	I gegl.	I li:r.br.	I 17	I 11
f	IA5,18,421	II a3	I 7	I	I IA 5	I	I pf./a.	I 2	I schw.	I la:FÜ r.br. I li:abg.	I la:pol.	I la:weiB1.	I (18)	I
g	IA5,18,403	II a3	I 7	I S	I	I	I pf./a.	I 3	I gr.	I la:FÜ h.br. I li:ÜZ bg.	I la:pol. I li:gb. I verstre	I	I 19	I 12
h	IA5,18,112	II a3	I 7	I S	I	I	I pf./f.	I 4	I schw.	I la:FÜ d.rot/ I r.br.(fl.) I li:FÜ-Rest I r.br.	I str. I gegl.	I	I 16	I 11
i	IA5,18,110	II a3	I 7	I S	I	I	I pf./gb.	I 3	I gr.bg.	I la:FÜ h.br. I li:FÜ d.br.	I gegl.	I	I 15	I 17
k	IA4,17,220	II a3	I 9	I H1	I 1IN 5b	I	I pf./af.	I 2	I gr.	I ÜZ bg.	I pol.	I br. I (biaB)	I 10	I 8
l	IA4,17,218	II a3	I 6	I H2	I 1IN 1	I	I pf./a.	I 2	I bg.gr.	I la:ÜZ r.bg. I li:FÜ r.br.	I str. I pol.	I br. I (biaB)	I 12	I 8
m	IA4,17,425	II a3	I 9	I L1	I	I	I pf./a. I K./f.	I 2	I schw.	I ÜZ gr.bg.	I gegl.	I	I 18	I 8
n	IA4,17,409	II a3	I 8	I (H2)	I	I	I pf./a.	I 3	I gr.	I ÜZ bg.	I gegl.	I la:d.br.	I 12	I 15
o	IA5,18,310	II a3	I 8	I H2	I 1F 30	I	I pf./s.f.	I 2	I bg.gr.	I ÜZ bg.	I gegl.	I la:d.br.	I 16	I 7
p	IA5,18,417	II a3	I 12	I V	I	I	I pf./f. I K./f. I Sand	I 3	I gr.bg.	I ÜZ bg.	I gb. I verstre I H-Abdr.	I	I 12	I 9

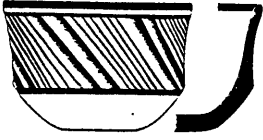


Katalog

Abb. 66

Nr	IStrat.	Ph	V	F	M	Lt	Magerng	Ht	Kern	Oberfläche	Behandlg	Bewal	#	0
a	IAS,18,312	II a3	6	H4	10 1		pf./a.	3	gr.	ÜZ bg, FÜ r.br.	gegl.	la;d.br.- rötl.	30	18
b	IAS,18,107 (TEH)	II a3	6	E2	18 10a		pf./gb.		schw.	la;ÜZ bg, FÜ rötl, li:FÜ d.rot		la;schw.	30	14
c	IAS,18,213	II a3	6	H4	10 1		pf./gb, K, /f.	2	schw.	la;ÜZ r.bg, (fl.) li:FÜ d.rot	pol.	la;d.br.	35	18
d	IAS,18,208	II a3	6	H4	18 9a		pf./gb.	3	schw.	la;ÜZ bg, r.bg,(fl.) li:FÜ h.br.	pol.	la;br.	34	17
e	IAS,18,201	II a3	6	H3	10 1		pf./a.	2	gr.	la;ÜZ bg, li:FÜ r.br.	gegl.	la;d.br.	27	13





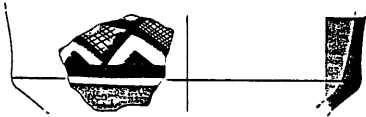
a



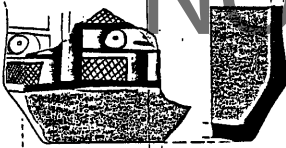
g



b



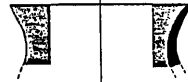
h



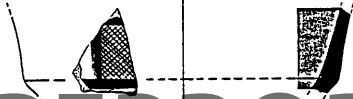
c



i



k

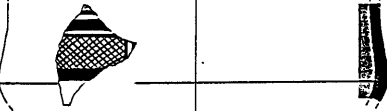


d

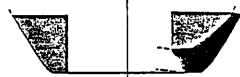


m

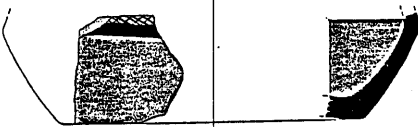
REPRODUCTION



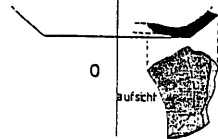
e



n



f



o

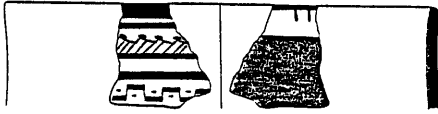
aufsicht



Katalog

Abb. 68

Nr	IStrat.	Ph	V	F	H	Lt	Magerg	Ht	Kern	Oberfläche	Behandlg	Beaalg	#	l 0
a	IAS, 18, 106	II a3	6	H3	IF 16	IFb	pf./f.	3	r, bg.	ÜZ bg/ gr.(fl.) FÜ h, br.	pol.	br. (blaB)	23	8
b	IAS, 18, 218	II a3	6	62	IH 1a	IIM 1	pf./f.	3	br.	la:ÜZ bg, li:FÜ r, br.	la:gegl. li:pol.	gr. (blaB)	20	8
c	IAS, 18, 121	II a3	6	62	IE 1	IEa	pf./f.	3	schw.	ÜZ bg, FÜ r, br.	gegl.	br. (blaB)	18	7
d	IAS, 18, 102	II a3	6	E1	ID 1		pf./gb.	2	schw.	ÜZ bg, FÜ d, rot	la:gegl. li:pol.	la:d, br.	14	13
e	IAS, 18, 215	II a3	8	H2	IF 50		pf./f.	3	gr.	ÜZ r, bg.	gegl.	d, br. rötl.	1023	9
f	IAS, 18, 414	II a3	8	(H)	IB 6a		pf./af.	3	schw.	la:ÜZ r, bg. li:ÜZ bg.	pol.	la:br.	21	13
g	IAS, 18, 404	II a3	8	H1	IB 6a		pf./f.	3	schw.	ÜZ bg.	gegl.	la:d, br.	8	
h	IAS, 18, 120	II a3	5	F1	IF 10	IFb	pf./f.	3	gr.	ÜZ h, rot FÜ r, br.	pol.	d, br.	1010	9
i	IAS, 18, 116	II a3	8	(H)	IF 10		pf./gb. K, /ES	2	schw.	la:ÜZ bg, li:ÜZ gr, bg.	gb. gegl.	la:d, br.		11
k	IAS, 18, 214	II a3	6	H2	IC 1c		pf./f.	3	ignl. gr.	ÜZ r, bg. (fl.) FÜ r, br.	pol.	la:d, br.	1013	11
l	IAS, 18, 111	II a3	4	H2	IB 9c		lpf./s, f. K, /f.	3	gr.	ÜZ r, bg. FÜ r, br.	la:pol. li:gegl.	la:d, br. r, br.	1011	11
m	IAS, 18, 205	II a3	5	H2	Io, Nr.		pf./a. K, /f.	2	bg.	la:ÜZ gr, bg. FÜ r, br. li:FÜ h, br.	gegl.	la:d, br.	1012	10
n	IAS, 18, 108	II a3	6	F1	ID 1		pf./gb.	2	schw.	la:ÜZ bg./ r, br.(fl.) li:FÜ r, br.	gegl.	la:d, br.	11	10



a



h



b



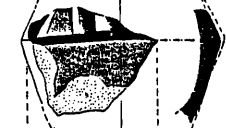
c



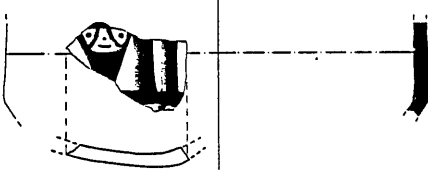
j



d



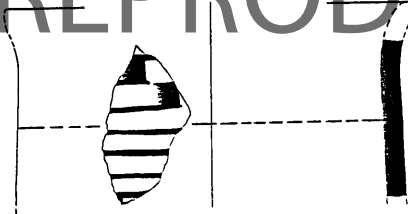
k



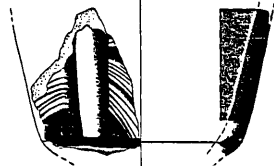
e



l



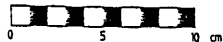
f



n



g



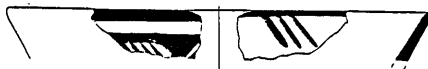
Katalog

Abb. 69

Nr	ISrat.	Ph	W	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandlg	Besalg	#	D
a	184,14,112	II a3	4	H3	18 9a IIN 5b	18b	pf./a.	3	gr.	la:ÜZ bg, li:ÜZ bg.gr.	gegl.	la;br, li;br,+ r.br.	25	9
b	184,14,125	II a3	8	F2	18 9 IIN 2b	18b	pf./gb.	3	bg.	la:ÜZ r.bg, l (fl.) li:ÜZ bg.	str. gegl.	d.br.	23	7
c	184,14,123	II a3	6	F2	18 9 IIN 5b	18c	pf./gb.	2	gr.	ÜZ or. FÜ r.br.	gegl.	d.br.	21	9
d	184,14,115	II a3	6	H3	18 9b		pf./s.gb.	2	bg.gr.	la:ÜZ bg, li:FÜ h.br.	gegl.	la;br.	26	10
e	184,14,327	II a3	6	E2	10 1		pf./af.	2	gr.	la:ÜZ bg, li:FÜ h.br.	la:gegl. li:gb.	la:d.br.	25	9
f	184,14,121	II a3	6	F2	18 9		pf./a. K. //.	3	schw.	la:ÜZ bg, l FÜ r.br. li:ÜZ gr.bg. l FÜ r.br.	gegl.	la:d.br.	23	11
g	184,14,126	II a3	6	H3	18 9a		pf.//. K. //.	3	schw.	la:ÜZ bg, l FÜ h.br. li:FÜ r.br. l (Rest)	gegl.	la;br.	24	8



a



b



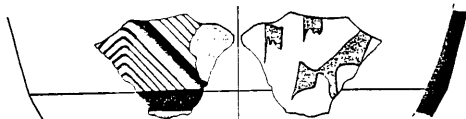
c



d



e



f



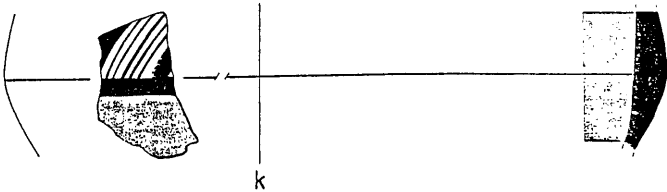
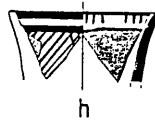
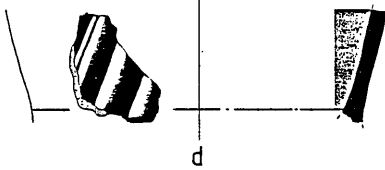
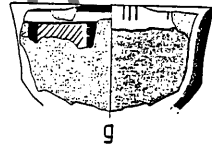
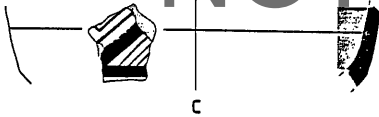
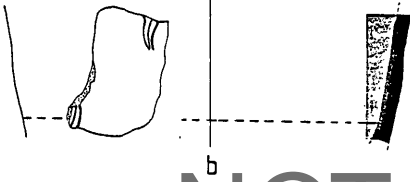
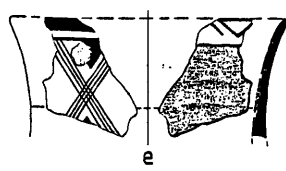
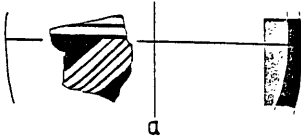
g



Katalog

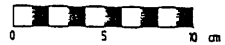
Abb. 70

Nr	IStrat.	I Ph	I W	I F	I M	I Lt	I Magerg	I Ht	I Kern	I Oberfläche	I Behandlg	I Bewalg	I #	I 0
a	184,14,128	II a3	6	E1	10 1/ 18 10	1 Db	I pf./a, I K. /gb.	2	schw.	Ia:ÜZ h.bg, Ii:FÜ h.br.	Ia:gegl, Ii:pol.	Ia:d.br.	16	10
b	184,14,226	II a3	6	C	10,Nr.		I pf./gb, I K.	3	gr.bg.	Ia:ÜZ r.bg, Ii:(fl.) Ii:FÜ r.br.	Ia:gegl, Ii:pol.	Ia:br.	20	12
c	184,14,129	II a3	6	E1	18 9		I pf./a, I Ton gb.	2	schw.	Ia:ÜZ gr.bg, Ii:(fl.) Ii:FÜ h.br.	I pol.	Ia:br.	20	12
d	184,14,102	II a3	6	(F2)	18 5		I pf./gb.	2	schw.	Ia:ÜZ gr.bg, Ii:FÜ d.rot/ I viol.(fl.)	I pol.	Ia:schw.	18	13
e	184,14,108 (TEH)	II a3	6	H2	18 3 IIN 6b	1 Bb				Ia:ÜZ or, Ii:ÜZ d.gelb I FÜ rot	I gegl.	I d.br.	15	8
f	184,14,110	II a3	6	H2	18 8a IIN 1	1 Bb	I pf./s.f, I K. /ES	3	r.bg.	I ÜZ r.bg, I (fl.) I FÜ d.rot	I pol.	I d.br.	12	7
g	184,14,107	II a3	6	H2	18 8a IIN 4	1 Bb	I pf./a, I K. /gb.	2	gr.bg.	I ÜZ bg, I FÜ r.br.	I gb, I gegl.	I d.br.	11	7
h	184,14,109	II a3	5	H1	18 2 IIN 4	1 Bb	I pf./f.	3-4	bg.	Ia:ÜZ bg, Ii:ÜZ r.bg, I FÜ rot	Ia:gegl, Ii:pol.	I br.	8	7
i	184,14,122	II a3	6	E3	18 10b		I pf./s.gb, I K. /ES	1-2	schw.	Ia:ÜZ bg, I	Ia:gb, I gegl.	Ia:d.br.	34	1*
k	184,14,114	II a3	6	E3	10 1/ 18 10		I pf./a.	3	schw.	Ia:ÜZ bg, I FÜ d.rot Ii:FÜ r.br.	I str, I pol.	I br.	45	18



NOT FOR

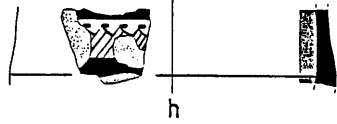
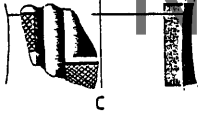
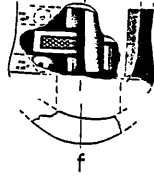
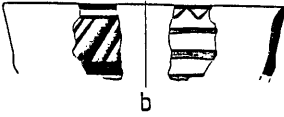
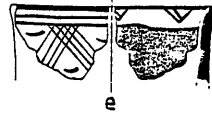
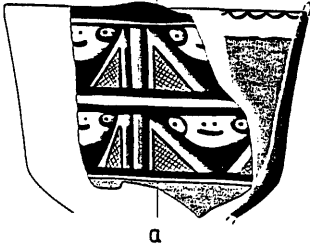
REPRODUCTION



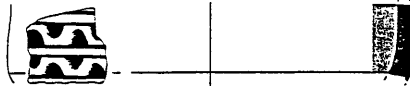
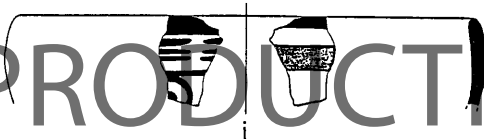
Katalog

Abb. 71

Nr	I Strat.	I Ph	I W	I F	I M	I Lt	I Magerg	I Ht	I Kern	I Oberfläche	I Behandlg	I Bewalg	I #	I D
a	184,14,101 I (TEH)	II a3	6	H2	IE 1 IIM 5a	I Ea	I pf.	I	I	I ÖZ r.bg. I FÜ r.br.	I gegl.	I d.br.	I 16	I 10
b	184,14,104	II a3	4	H2	IB 5 IIM 5b	I Bb	I pf./f.	I 3	I ignl.gr.	I ÖZ bg. I FÜ d.rot	I gegl.	I a;d.br. I i;d.br.+ I d.rot	I 15	I 7
c	184,14,103	II a3	6	H2	Io.Nr.	I	I pf./a.	I 3	I r.bg.	I a;ÖZ bg. I i;FÜ h.br.	I pol.	I a;d.br.	I 10	I 8
d	184,14,106	II a3	5	I(H)	Io.Nr.	I	I pf./af. I Sand	I 3	I gr.	I a;ÖZ wB.bg. I i;FÜ h.br.	I gegl.	I a;d.br.	I	I 8
e	184,14,118	II a3	6	H2	IB 5 IIM 5b	I Bc	I pf./a.	I 2	I bg.	I ÖZ bg. I FÜ r.br.	I pol.	I d.br.	I 11	I 8
f	184,14,225	II a3	6	H1	IF 23	I	I pf./af. I K./gb.	I 2	I gr.	I a;ÖZ bg. I i;FÜ r.br.	I pol.	I a;d.br.	I 8	I 14
g	184,14,203	II a3	6	H2	IF 32	I	I pf./f.	I 2	I schw.	I a;ÖZ bg. I i;FÜ-Rest I r.br.	I gegl.	I a;br.	I 14	I 9
h	184,14,224	II a3	6	H2	IC 2a	I	I pf./f.	I 3	I schw.	I a;ÖZ r.bg. I i;FÜ r.br.	I gegl.	I a;d.br.	I 18	I 12
i	184,14,220	II a3	4	62	IH 1b IIM 1	I	I pf./f.	I 3	I gr.	I ÖZ bg.	I str. I pol.	I a;br. I i;d.br.+ I r.br.	I 25	I 8
k	184,14,111 I (TEH)	II a3	6	H2	IC 3b	I Cc	I	I	I	I a;ÖZ bg. I i;FÜ r.br.	I str. I pol.	I a;d.br.	I 22	I 12
l	184,14,113	II a3	6	I(H3)	IB 15	I	I pf./af.	I 2	I bg.	I ÖZ r.bg. I FÜ h.br.	I pol.	I a;d.br.	I 26	I



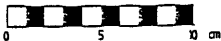
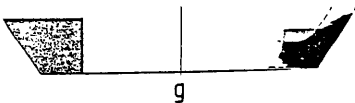
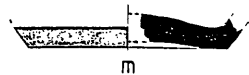
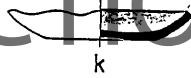
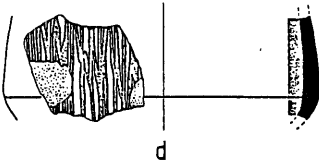
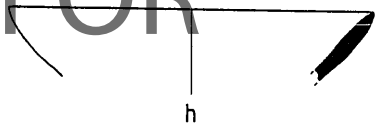
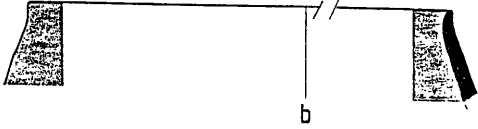
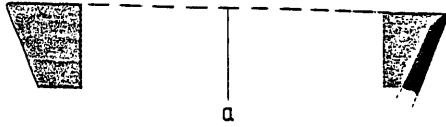
REPRODUCTION



Katalog

Abb. 72

Nr	IStrat.	Ph	W	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandlig	Benaig	#	D
a	185,15,112	II a3	12	L2			pf./a.	2	schw.	la:ÜZ bg, (fl.) li:ÜZ h,rot	str. gegl.		24	9
b	185,15,110	II a3	10	II			pf./f.	2	r.gr.	FÜ d.br.	str. gegl.		(30)	8
c	184,14,321	II a3	10	L2			pf./f, min,ES	2	gr.bg.	FÜ d,rot	str. pol.		12	7
d	185,15,117	II a3	11	E1	IA 6		pf./f.	3	r.bg.	la:ÜZ bg, li:FÜ h.br.	gb. pol.	la:r.br.	17	9
e	184,14,223	II a3	7	S			pf./f.	2	gr.	la:FÜ h.br./ r.br.(fl.) li:FÜ h.br.	gb. gegl.		7	7
f	185,15,102	II a3	7	S			pf./f.	3	schw.	FÜ h.br.	pol.		12	17
g	184,14,228	II a3	7	S			pf./a.	3	schw.	FÜ r.br.	la:pol. li:gegl.		15	17
h	184,14,230	II a3	9	M3			pf./a, K, /f.	2	schw.	ÜZ gr.bg.	str. gegl.		20	10
i	184,14,124	II a3	9	(N)			pf./af, K, /a.	3	gr.	la:ÜZ r.bg, (fl.) li:gr.bg.	la:gb, verstr. li:str. gegl.		18	8
k	184,14,206	II a3	7	S			lpf./s.f, K, /f.	4	r.gr.	FÜ viol.	gegl.		6	6
l	184,14,120	II a3	7	TI			lpf./s.f.	4	bg.	la:FÜ r.br, li:FÜ Rest rot	pol.		12	6
m	184,14,227	II a3	7	S			pf./gb.	3	schw.	la:FÜ d,rot/ r.br.(fl.) li:FÜ h.br.	la:gegl. li:unbeh.		11	15
n	184,14,210	II a3	7	TI			pf./gb, K, /f.	2	schw.	FÜ d,rot/ r.br.(fl.)	gegl.		9	15

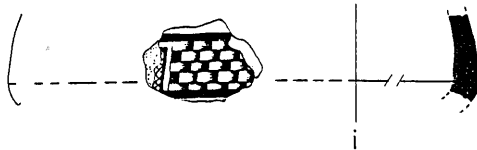
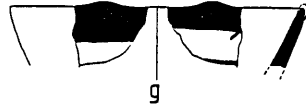
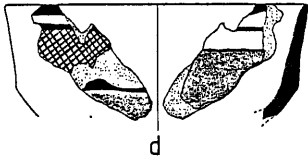
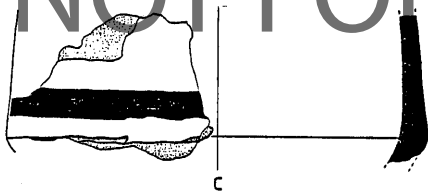
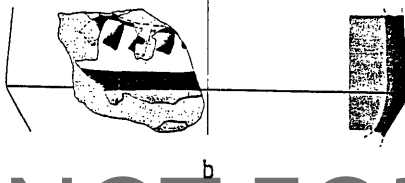
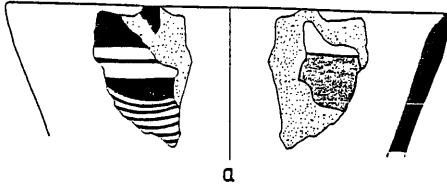


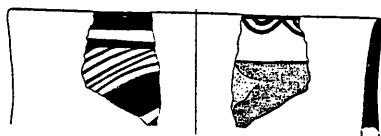
NOT FOR REPRODUCTION

Katalog

Abb. 73

Nr	I Strat.	I Ph	I W	I F	I M	I Lt	I Nagerg	I Ht	I Kern	I Oberfläche	I Behändig	I Bealig	I #	I 0
a	185,15,104	II a3	6	F2	18 10	1 Bc	pf./gb.	2	gr.	la:ÜZ bg./ rötl. li:ÜZ h,rot FÜ d,rot	gegl.	la:d.br.	24	13
b	185,15,128	II a3	6	H2	18 12		pf./s.	2	gr.	la:ÜZ bg. FÜ d,rot li:FÜ h,br.	gegl.	la:schw.	22	13
c	185,15,129	II a3	8	H3			pf./gb.	2	schw.	la:ÜZ h,rot/ bg.(fl.) li:ÜZ h,rot	la:gegl.	la:d.br.	23	13
d	185,15,105	II a3	6	H2	18 1	1 Bb	pf./gb.	2	gr.bg.	la:ÜZ bg. FÜ h,br. li:ÜZ bg. FÜ h,rot	gegl.	d.br.	16	9
e	185,15,207	II a3	8	H2	1F 03b		pf./f.	3	gr.	ÜZ h,bg.	gegl.	la:br. (blab)	15	8
f	184,14,105	II a3	6	H1	18 1 1IN 1	1 Ba	pf./s.	3	bg.gr.	ÜZ h,rot FÜ r,br.	pol.	d.br.	5	7
g	185,15,115	II a3	5	B1	1H 6 1IN 8		pf./f.	3	r.bg.	ÜZ w8,bg. FÜ d,rot	gegl.	d.br.	21	9
h	185,15,108	II a3	5	H2	1o,Nr.		pf./s.f.	4	gr.	la:ÜZ gelb li:FÜ d,rot	la:gegl. li:pol.	la:d.br.	21	9
i	184,14,318	II a3	6	E3	1F 30b		pf./gb. Ton gb.	2	gr.	la:ÜZ h,rot FÜ d,rot li:ÜZ abg.	la:pol.	la:schw.	1(40)	15

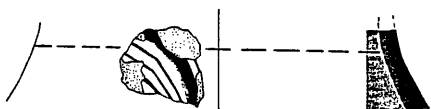




d



d



b



e



c



f



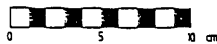
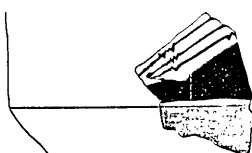
g



REPRODUCTION



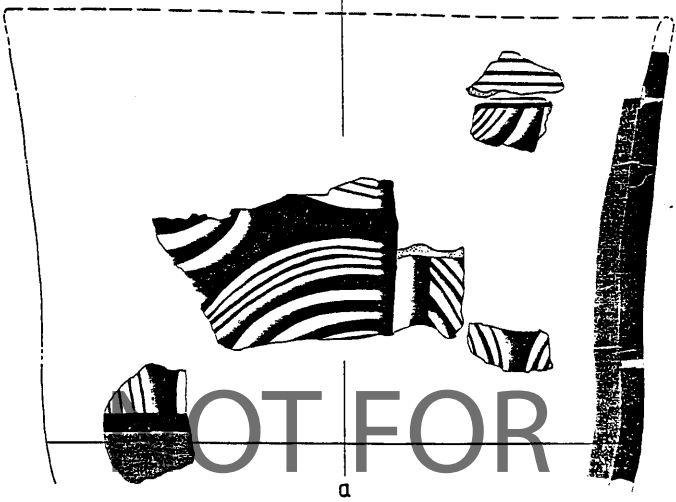
h



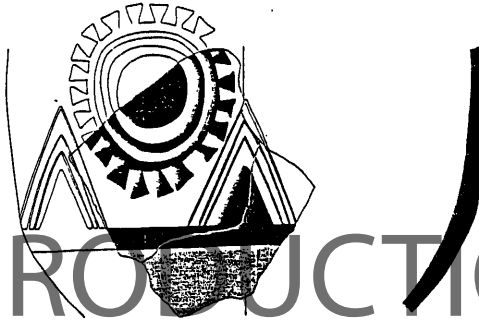
Katalog

Abb. 75

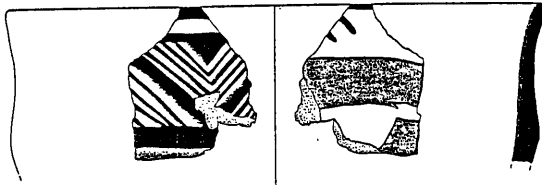
Nr	IStrat.	I Ph	I W	I F	I M	I Lt	I Magerg	I Ht	I Kern	I Oberfläche	I Behändig	I Benalg	I #	I D
a	186,24,101	II b	I 6	I H4	IO I	I Dc	I pf./n.	I 3	I schw.	Ia;OZ gr,bg, I FÜ h.br, Ii;FÜ r.br, I (f1,)	I pol.	Ia;d.br.	I 33	I 13
b	186,24,102 (TEH)	II b	I 6	I H3	IB 12	I	I pf.	I	I	I OZ gelb I (f1,) I FÜ rot	I gegl.	Ia;d.br.	I 24	I 11
c	186,24,119	II b	I 6	I H4	Ib 9a IIN 2a	I Bb	I pf./gb, I K, //,	I 3	I ignl.gr.	I OZ bg, I FÜ r.br.	I gegl.	Ia;d.br. Ii;d.br,+ I r.br.	I 31	I 15



a



b



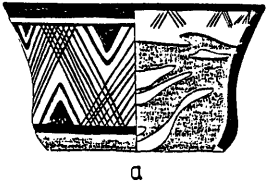
c



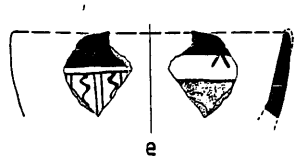
Katalog

Abb. 76

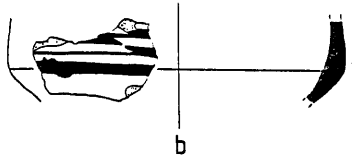
Nr	Strat.	Ph	W	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandlig	Bemalg	#	D
a	186.24.107	II b	6	F1	18 2 11M 3	8b	pf./f.	3-4	bg.gr.	ÜZ r.bg. (fl.) FÜ h.br.	gegl.	d.br.	14	7
b	186.23.123	II b	8	H2	18 6a		pf./f.	3	schw.	ÜZ bg.	pol.	la;h.br. (blaß)	18	11
c	186.24.119	II b	6	(E)	(85)		lpf./s.f.	3	gr.	la;ÜZ or. FÜ d.rot	la;pol.	la;d.br.	15	
d	186.24.111	II b	6	E1	1C/F		l-pf./gb.	3	gr.	la;ÜZ gr.bg. FÜ r.br. li;FÜ d.rot	str. pol.	la;schw.	18	16
e	186.23.128	II b	6	82	18 16a 11M 8		pf./w.	2	r.gr.	la;ÜZ h.bg. li;ÜZ bg. FÜ r.br.	gegl.	d.br.	15	10
f	186.23.114	II b	6	H2	18 8a	8b	pf./f. K./ES	3	bg.	la;ÜZ bg.gr. FÜ r.br. li;FÜ d.rot	gegl.	d.br.	17	5
g	186.23.118	II b	6	(H2)	1F 30		pf./w. Ton gb.	2	gr.	ÜZ cr. FÜ viol.	pol.	la;d.br.	1810	8
h	186.23.126	II b	8	H2	1C 2a		pf./f.	3	gr.	ÜZ bg.gr.	pol.	la;h.br. (blaß)	12	9
i	186.23.108	II b	6	H2	18 8c		pf./f. K./f.	3	schw.	la;ÜZ r.bg. FÜ rötl. li;FÜ h.br.	str. gegl.	la;gr. (blaß)	12	12
k	186.23.116	II b	6	H3	1F 30b		pf./gb.	2	schw.	la;ÜZ h.bg. FÜ h.br. li;ÜZ abg.	gegl.	la;d.br.	24	19
l	186.23.137	II b	7	T2			pf./w.	3	lgnl.gr.	la;FÜ r.br. (fl.) li;FÜ h.br.	str. gegl.		15	9
m	186.23.135	II b	9	U			pf./f. K./f.	2	schw.	la;ÜZ bg.gr. li;ÜZ h.rot	la;gegl. li;str.		20	11
											gegl.			



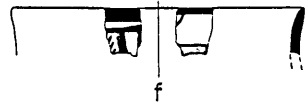
a



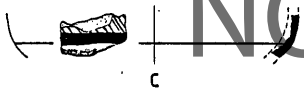
e



b



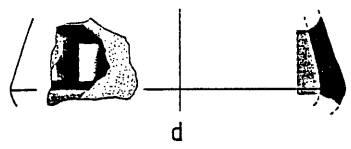
f



c



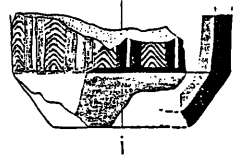
g



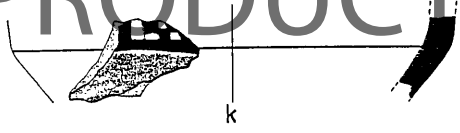
d



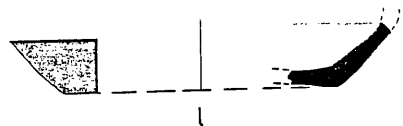
h



i



k

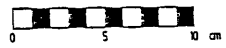


l



m

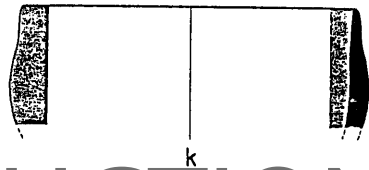
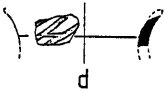
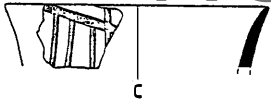
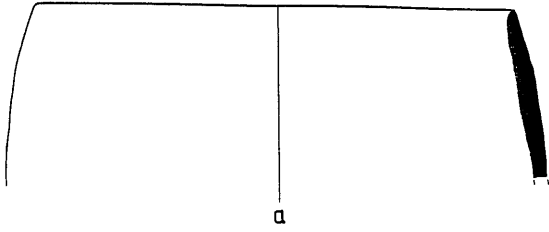
REPRODUCTION



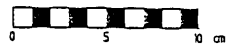
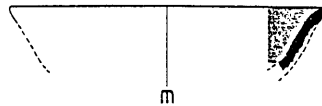
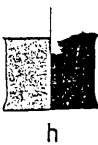
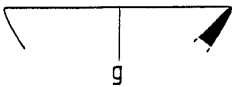
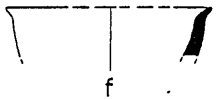
Katalog

Abb. 77

Nr	Strat.	Ph	W	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandlg	Benutzg	#	D
a	186,23,102	II b	12	13			pf./mf.	2	schw.	la:ÜZ r.bg, li:ÜZ h.rot	la:pol. li:gegl.		26	10
b	186,23,104	II b	13	M3			pf./gb.	2	schw.	ÜZ gr.bg, (fl.)	la:gb. li:gegl. li:pol.		32	9
c	186,23,122	II b	11	N	IA Ib		pf./f.	3	bg.	ÜZ gr.bg.	gegl.	la:d.rot	14	8
d	186,23,325	II b	11	12	IA Ia		pf./s.f.	2	schw.	ÜZ bg.	pol.	la:h.rot	8	6
e	186,23,124	II b	12				pf./mf. K.	3	r.bg.	ÜZ or.	pol.		14	5
f	186,23,125	II b	12	P			pf./f.	3	bg.	la:ÜZ or, li:ÜZ r.bg.	str. pol.		11	7
g	186,23,221	II b	9	M3			pf./f.	3	ignl.gr.	la:ÜZ bg.gr, (fl.) li:ÜZ r.bg.	str. gegl.		12	9
h	186,23,101	II b	7	Io,Nr			pf./f.	2	schw.	la:FÜ d.rot/ r.br.(fl.)	la:gegl.		5	
i	186,23,107	II b	11	IE IVar.	16 1		pf./mf. K, f.	2-3	gr.	ÜZ h.rot (brüchig)	gegl.	la:rot	18	9
k	186,24,117	II b	15	K1			pf./f.	2	schw.	ÜZ r.br.	str. gegl.		18	11
l	186,23,120	II b	12	13			pf./mf. K.	3	schw.	la:ÜZ bg, li:ÜZ or.	str. gegl.		14	9
m	186,23,138	II b	12	M3			pf./a. min, ES	3	gr.	li:ÜZ r.bg.	istr. pol.		22	7



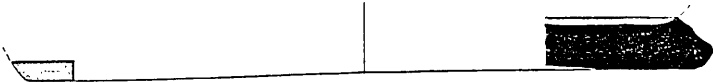
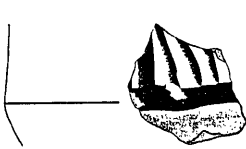
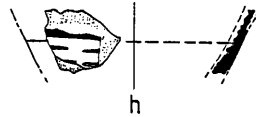
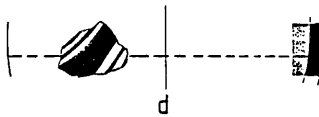
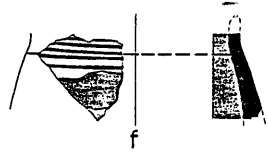
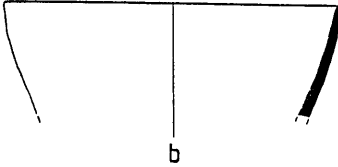
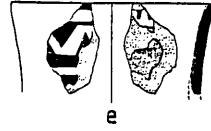
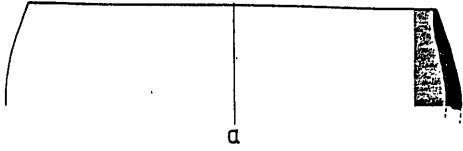
REPRODUCTION



Katalog

Abb. 78

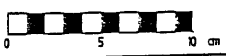
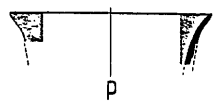
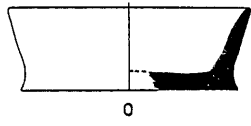
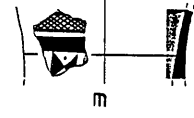
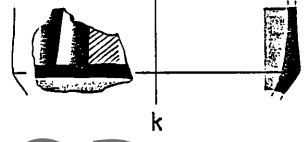
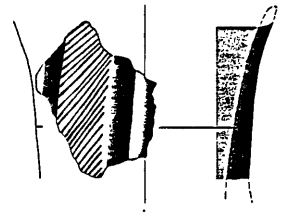
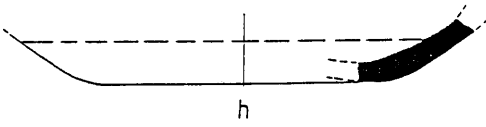
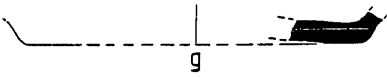
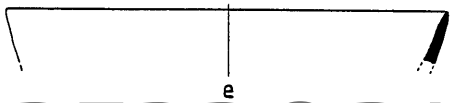
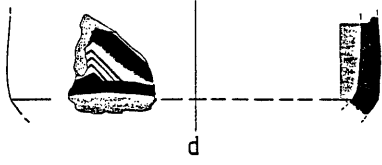
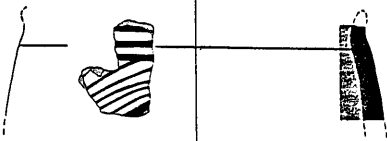
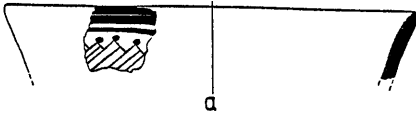
Nr	Strat.	Ph	W	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandlg	Bemalg	#	D
a	187,25,109	II b	10	13			pf./m, min,ES	3	gr.	la:Fü rötli, li:Fü rot	la:verstr H-Abdr, li:gegl.		22	7
b	187,26,105	II b	9	H2			pf./f, K, ff,	4	gr.	la:ÜZ bg, li:ÜZ r.bg,	str, pol,		18	6
c	187,25,124	II b	13	H3			pf./m, K, /ES	2	gr.	la:SÜ h.rot (fl.) li:SÜ or,	gb, gegl, H-Abdr,		14	7
d	187,25,113	II b	6	E1	18 10b		pf./s.f,	3	gr.bg.	la:ÜZ cr, li:FÜ d.rot	str, pol,	la:d.br,	17	8
e	187,25,104	II b	6	H2	IC 3a IIN 4	Cc	pf./f,	2	schw.	ÜZ bg, FÜ h.br,	la:gegl, li:pol,	br,	11	5
f	187,25,127	II b	6	E1	16 1		pf./m, K, /ES	2	bg.gr.	la:ÜZ bg, li:FÜ r.br, li:FÜ h.br,	pol,	la:d.br,	12	10
g	187,25,110	II b	5	H2	1F 10		pf./mf,	3	bg.	la:ÜZ r.bg, li:FÜ rot	gegl,	la:schw,	13	7
h	187,25,132	II b	4	C	IRM 3		pf./gb, K, ff,	2	schw.	la:ÜZ bg, li:FÜ h.br, (Reste)	gb, gegl,	la:d.br,+ rötli,	12	
i	187,25,101	II b	8	H3	18 11		pf./gb,	3	gr.bg.	la:ÜZ r.bg, li:ÜZ h.rot li:	la:pol, li:gb, li:gegl.	la:d.br,	30	18
k	187,25,105	II b	6	H4	(B?)		pf./m, K, ff,	3	schw.	ÜZ r.bg, (fl.) Fü d.rot	gegl,	la:d.br,	32	16
l	187,26,101	II b	7	S			pf./gb, K, /s.gb,	3	schw.	la:Fü r.br, (fl.) li:FÜ d.rot	gegl,		36	28



Katalog

Abb. 79

Nr	Strat.	Ph	W	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandig	Benalg	l #	l 0
a	188,27,105 (TEH)	II b	8	F2	IF 10/ IC 2a	I (Fa)	pf.	1	1	üZ d, gelb	gegl.	la: d, br.	22	7
b	188,27,111	II b	6	E2	IB 10	I 8d	pf./w. K.	3	gr, bg.	la:üZ bg, li:Fü röttl. (Rest)	gegl.	la: d, br.	20	12
c	188,27,125	II b	6	E1	IB 10	1	pf./mf. K, /f.	2	gr.	üZ r, bg, Fü r, br.	la:gegl, li:pol.	la: d, br.	14	9
d	188,27,110	II b	6	E1	IB 9a	1	pf./gb.	2	schw.	la:üZ bg, Fü br, li:Fü d, rot	pol.	la: d, br.	20	12
e	188,27,121	II b	12	H3	1	1	pf./f.	3	r, bg.	la:üZ or, li:üZ h, rot	gegl.	1	24	6
f	188,27,101 (TEH)	II b	8	H4	lo, Nr.	1	pf.	1	1	üZ d, bg.	gegl.	la: d, br.	31	10
g	187,26,103	II b	12	V	1	1	pf./gb, min, ES	3	schw.	la:üZ h, rot li:üZ gr.	la:verstr li:gegl.	1	18	13
h	188,27,210	II b	12	T2	1	1	pf./gb.	3	schw.	la:üZ bg, gr. (fl.) li:üZ h, rot	gb, gegl.	1	15	14
i	188,27,103 (TEH)	II b	6	F1	IB 8a	1	pf.	1	1	la:üZ or, li:Fü h, br.	gegl.	la: d, br.	12	12
k	188,27,106	II b	6	H2	IB 8a	1	lpf./s, f.	3	schw.	üZ bg, Fü h, br.	pol.	schw.	15	9
l	188,27,108	II b	8	H2	IE 1a	1	pf./w. K, /ES	2	schw.	la:üZ bg, Fü r, bg, li:üZ röttl.	gegl.	la: br.	12	7
m	188,27,104	II b	6	H1	IC 1c	I (Ca)	pf./f.	2	schw.	la:gr, bg, (fl.) li:Fü h, br.	la:gegl, li:pol.	la: d, br.	9	6
n	188,27,117	II b	6	H2	IF 30a	1	pf./w. K.	3	schw.	la:üZ bg, Fü r, br.	la:gegl.	la: d, br.	11	1
o	187,25,102	II b	9	D1	1	1	pf./f.	3	br.	la:Sü h, bg, li:Sü r, bg.	verstr	1	12	16
p	187,25,125	II b	10	N	1	1	pf./f.	2	schw.	Fü r, br. (fl.)	str, pol.	1	11	3

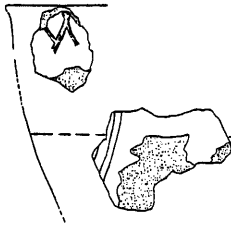


Katalog

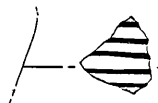
Abb. 80

Nr	Istrat.	I Ph	I W	I F	I H	I Lt	I Merg	I Ht	I Kern	I Oberfläche	I Behandlg	I Bealig	I #	I D
a	IA6,19,202	II b	I 11	I 02	IA 1b		pf./gb.	3	schw.	la:ÜZ bg, li:ÜZ h.rot	str. gegl.	la:h.br.	25	9
b	IA6,19,102 (TEH)	II b	I 11		IA 1b		pf./f. K./f.		schw.	la:ÜZ r.bg, (fl.) li:ÜZ h.br.	pol.	la:rot		
c'	IA6,19,109	II b	I 11	I E2	IB 1		pf./a.	2	gnl.gr.	la:ÜZ h.rot/ bg,(fl.) li:ÜZ h.rot	pol.	la:d.rot/ br,(fl.)	19	8
d	IA6,19,104	II b	I 6	I H3	IB 10b		pf./gb. K./a.	3	schw.	la:ÜZ bg, FÜ h.br. li:ÜZ abg.	la:gegl.	la:d.br.	28	19
e	IA6,19,105	II b	I 8	I E2	IB 10b		pf./gb. (01)	2	schw.	la:ÜZ gr.bg, li:ÜZ h.rot/ gr,(fl.)	pol.	la:d.br.	25	12
f	IA6,19,118	II b	I 6	I H2	IB 2		pf./af.	3	gr.	la:ÜZ h.rot FÜ braun li:FÜ d.rot	la:gegl.	la:br./ rot(fl.)	12	12
g	IA6,19,107	II b	I 10	I E1			pf./f. K./ES	2	gnl.	la:FÜ d.rot li:FÜ viol.	gegl.		9	6
h	IA6,19,106	II b	I 5	I E1	I (61)		pf./gb.	3	gr.	la:ÜZ gr.bg, li:FÜ h.br.	gegl.	la:schw.	12	11
i	IA6,19,108	II b	I 6	I H2	IF 4c		pf./f.	3	gr.	la:ÜZ r.bg, (fl.) li:FÜ h.br.	pol.	la:br.	11	9
k	IA6,19,144	II b	I 6	I H1	IB 8a	I Bc	pf./f.	3	gr.	ÜZ bg.gr, FÜ h.br.	gegl.	la:schw.	8	7
l	IA6,19,113	II b	I 6	I H2	IF 12	I Fb	pf./a. K./f.	3	gr.	la:ÜZ bg, li:FÜ d.rot	gegl.	la:br. (blaB)	13	9

(1) Auf dieser Scherbe sind die rötlichen Stellen mit dunkelroter Farbe glänzend, die Stellen mit beige Überzug und brauner Farbe dagegen matt; dieser Effekt ist allein durch den Brand entstanden.



a



b

c

NOT FOR



d



REPRODUCTION



f



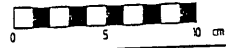
g



h



k



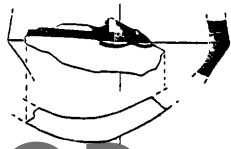
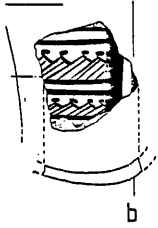
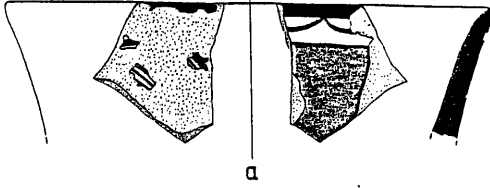
Katalog

Abb. 81

Nr	I Strat.	Ph	V	F	M	Lt	Hagerg	Nt	Kern	Oberfläche	Behandlig	Benalg	#	ID
a	IA6,19,112	II b	6	F2	IB 10		pf./gb. K, /f,	3	schw.	ÜZ bg, FÜ h,br.	gb. gegl.	br.	26	14
					IIN 5a									
b'	IA6,19,110	II b	5	H2	IF 11	Pb	pf./gb. IK, /s,gb.	2	igni.gr.	la;ÜZ h,bg, li:FÜ viol.	gegl.	la;d,br.	13	8
c	IA9,29,101	II b	8	E1	IB 9		pf./gb. Ton gb.	2	schw.	la;ÜZ r,bg, li;ÜZ h,rot	la;pol. li:gegl.	la;br.	15	19
d	IA9,22,101	II b	9	N			pf./f.	3	schw.	la;ÜZ gr,bg, (fl.) li;ÜZ gr.	la;str. pol. li:gegl.	la;an Rand Rest rot	9	8
e	IA6,19,210	II b	9	T2			pf./f.	2	gr.bg.	ÜZ gr.bg.	gegl.		13	12
f	IA6,19,122	II b	7	S			pf./f. K, /ES	3-4	schw.	la:FÜ r,br. (fl.) li:FÜ br.	pol. li:		16	13
g	IA7,20,104	II b	7	S			pf./f. K, /f.	3	gr.	la:FÜ h,rot li:d,rot (Reste)	str. pol.		14	10
h	IA6,19,101	II b	8	(H)			pf./a.	2	schw.	la;ÜZ gr.bg, li;ÜZ h,rot	gegl.	la;schw.	12	12
i	IA8,21,110	II b	6	(H)	IC 2a		pf./a.	2	gr.	la;ÜZ r,bg. (fl.) li:FÜ d,rot	gegl.	la;gr. (biaB)	13	9
k	IA6,19,116	II b	6	(H)	IF 02		pf./f.	3	bg.gr.	la;ÜZ bg, li:FÜ rot	gegl.	la;d,br.	8	
l	IA8,21,105	II b	10	II			pf./f.	4	gr.	la:FÜ d,rot li:FÜ r,br. (fl.)	str. pol.		20	6
m	IA8,21,103	II b	12	L1			pf./gb.	2	bg.	la;ÜZ r,bg, li;ÜZ or.	gb. gegl. H-Abdr.		17	9
n ²	IA8,21,101	II b	9	(S)			pf./a.	3	schw.	la;ÜZ r,bg, li;ÜZ bg.	gegl.		20	24
o	IA6,19,206	II b	11		IA 5		pf./f.	3	schw.	la;abg, li;ÜZ bg,gr.	li;pol.	li;r,br.		

(1) An dieser Scherbe ist deutlich zu erkennen, daß die Wandung aus zwei aneinandergedrückten Hälften (also senkrecht gespalten) gefertigt ist,

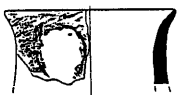
(2) An der Unterseite ist ein rötliches, hartes und körniges Material aufgelegt. (Reparatur ?)



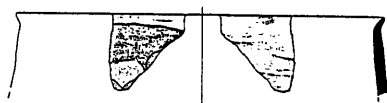
NOT FOR



k



d

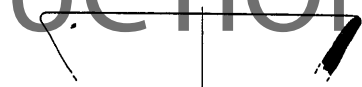


l

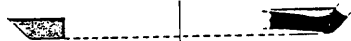
REPRODUCTION



e



m



f



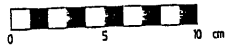
n



g



o

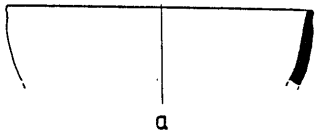


o

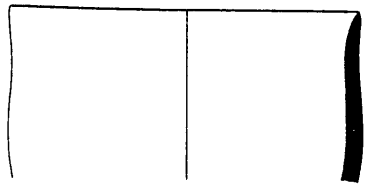
Katalog

Abb. 82

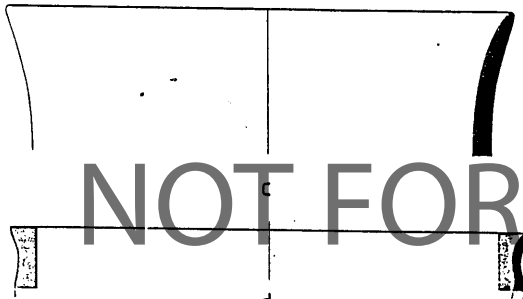
Nr	I Strat.	I Ph	I W	I F	I M	I Lt	I Magerg	I Ht	I Kern	I Oberfläche	I Behändig	I Benalg	I #	I D
a	IA10,30,218	III a	14	M3			K, /a, pf./a,	2	schw.	la;ÜZ r,bg, li;ÜZ rosa	gb, gegl.		16	7
b	IA10,30,119	III a	12	K1			pf.			la;ÜZ or./ bg.(fl.) li;ÜZ h.br.	gegl.		19	9.
c	IA10,30,121	III a	12	(C0)			pf.			ÜZ r,bg.	gegl.		28	11
d	IA10,30,111	III a	10	I2			pf.			FÜ r,br./ h,br.(fl.)	gegl.		(30)	5
e	IA10,30,114	III a	11	L3	(A)		pf./af.	3-4	schw.	la;FÜ rot li;ÜZ bg.	str. gegl.	li;d,rot	38	12
f	IA10,30,102	III a	15	X			pf./a,	3	gr.	la;FÜ rot (Rest) li;ÜZ h,rot	str. gegl.		24	13
g	IA10,30,106	III a	15	T1			pf./af.	3-4	schw.	la;FÜ rot/ bg.(fl.) li;FÜ d,rot	str. gegl.		10	9
h	IA10,30,211	III a	9	T2			pf./af. K, /ES	3-4	schw.	la;ÜZ bg,gr. (fl.) li;FÜ-Rest rot	gb, gegl.		14	13



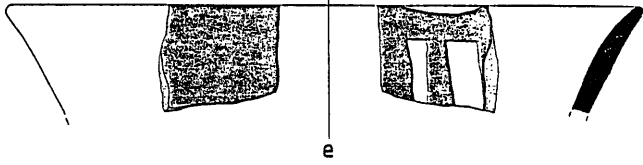
a



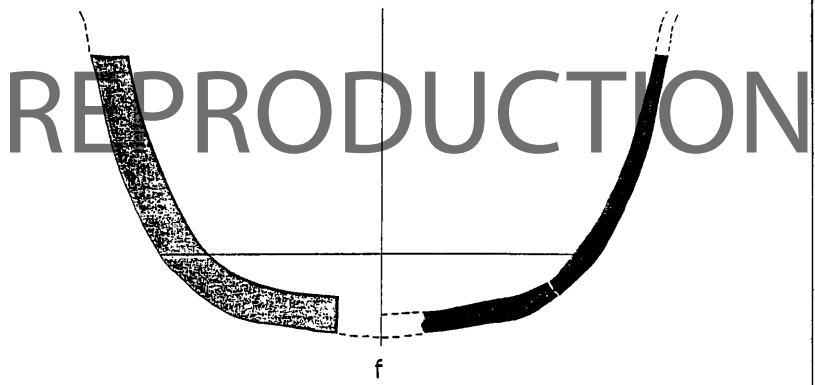
b



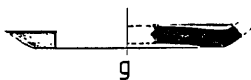
d



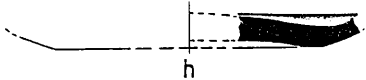
e



f



g



h



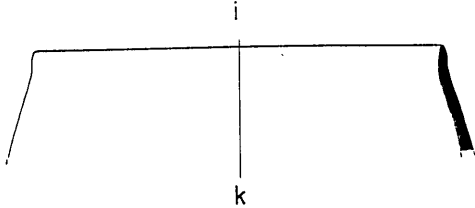
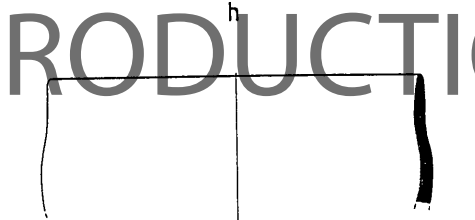
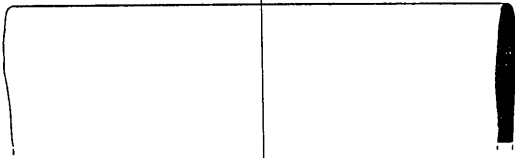
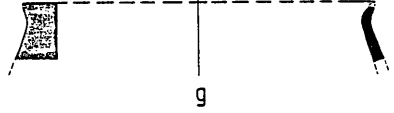
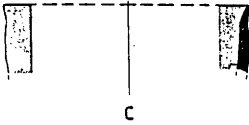
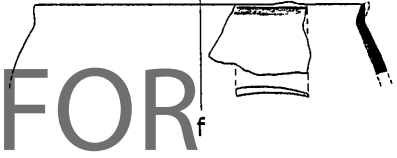
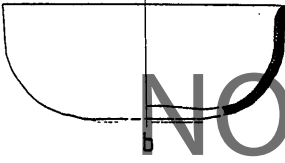
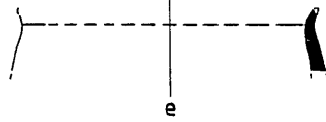
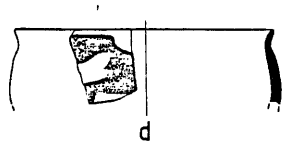
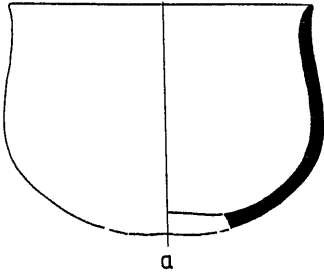
NOT FOR

REPRODUCTION

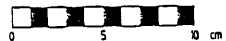
Katalog

Abb. 83

Nr	I Strat.	I Ph	I W	I F	I M	I Lt	I Magerg	I Ht	I Kern	I Oberfläche	I Behandig	I Benalg	I #	I D
a	I A11,35,114	III a	I 12	I K1	I	I	I pf./gb.	I 2	I schw.	I ÖZ or.	I gegl.	I (H-Abdr.)	I 16	I 8
b	I A11,35,106	III a	I 14	I M2	I	I	I K, /a.	I 2	I schw.	I ÖZ gr/bg/ I rot (fl.)	I verstr	I	I 15	I 7
c	I A11,35,232	III a	I 15	I M2	I	I	I pf./f.	I 3	I schw.	I a:FÜ r,br. I i:FÜ d,rot	I str.	I pol.	I 13	I 7
d	I A11,31,111	III a	I 10	I 12	I	I	I pf./s,f.	I 4	I ignl.gr.	I a:FÜ d,rot I (fl.)	I str.	I pol.	I 14	I 6
e	I A11,31,135	III a	I 9	I 12	I	I	I pf./a.	I 3	I ignl.gr.	I ÖZ bg.	I gegl.	I	I 17	I 8
f	I A11,31,133	III a	I 11	I 11	I A 2	I	I pf./a.	I 3	I schw.	I a:ÖZ bg./ I rot(fl.)	I gb.	I str.	I 18	I 7
										I i:ÖZ r.bg.	I pol.	I i:d,rot	I	I
g	I A11,31,137	III a	I 12	I 11	I	I	I pf./af.	I 2	I r.bg.	I a:ÖZ h,br. I i:ÖZ r.bg.	I a:pol.	I i:gegl.	I 19	I 6
h	I A11,35,105	III a	I 13	I K2	I	I	I pf./gb.	I 2	I schw.	I a:SÜ gr.bg. I i:ÖZ r.bg.	I gb.	I verstr	I 27	I 13
i	I A11,35,113	III a	I 12	I K2	I	I	I pf./gb.	I 2	I schw.	I ÖZ h,rot/ I bg.(fl.)	I str.	I gegl.	I 20	I 8
k	I A11,35,116	III a	I 12	I 11	I	I	I pf./a.	I 3	I gr.	I ÖZ r.bg. I (fl.)	I pol.	I	I 22	I 7
							I K,	I	I				I	I



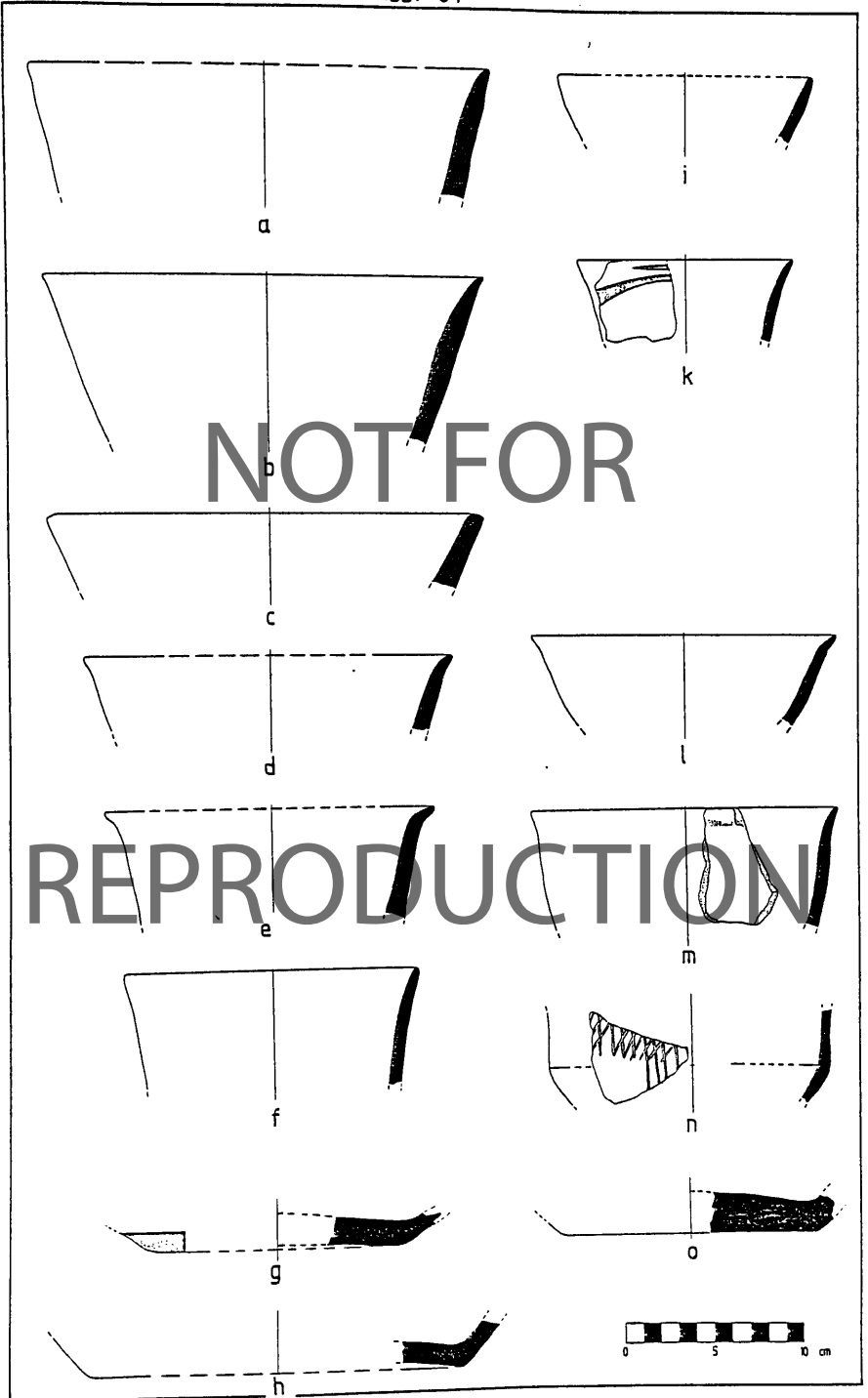
NOT FOR REPRODUCTION



Katalog

Abb. 84

Nr	Strat.	Ph	W	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandlig	Bewalg	#	D
a	IA11,31,108	III a	14	L2			pf./gb. K./ES	2	gr.bg.	ÜZ h.bg.	gegl.		25	13
b	IA11,31,104	III a	12	L2			pf./af. K./ES	3-4	gr.	la:ÜZ h.rot/ bg.(fl.) li:ÜZ h.rot	la;gegl.		24	12
c	IA11,31,127	III a	14	L2			pf./gb. Ton gb. K./gb.	2	bg.	ÜZ cr./ bg.(fl.)	gegl.		23	14
d	IA11,35,118	III a	14	O1			K./f. pf./m.	3	gr.	ÜZ h.rot (fl.)	pol.		22	7
e	IA11,35,112	III a	9	O1			pf./m.	3	r.gr.	ÜZ bg.	str. gegl.		18	12
f	IA11,31,125	III a	12	N			pf./m.	2	schw.	la:ÜZ or. li:ÜZ h.br.	str. gegl.		16	8
g	IA11,31,102	III a	13	T2			pf./m.	1-2	gr.	la:SÜ gr./ rötl.(fl.) li:ÜZ gr.bg.	verstr		13	15
h	IA11,31,117	III a	9	S			pf./f.	3	schw.	ÜZ gr.bg.	gegl.		20	11
i	IA11,35,212	III a	14	H2			lpf./s.gb.	2	gr.	la:SÜ bg./ rötl.(fl.) li:ÜZ h.rot	verstr (unregelm.)		14	7
k	IA11,31,132	III a	11	N			pf./m.	3	gr.bg.	la:ÜZ cr. li:ÜZ r.bg.	gegl.	la;d.rot (flüchtig)	12	7
l	IA11,31,134	III a	11	O1			pf./gb. K./ES	2	bg.r.	ÜZ r.bg.	gegl.	la;Spuren v. rot	17	7
m	IA11,35,104	III a	11	O1	IA 2a		pf./m. min. ES	2	schw.	la:ÜZ bg./ h.br. li:ÜZ h.rot	gegl.		17	7
n	IA11,35,117	III a	11	H2	IA 1a		pf./f. K./f.	3-4	gr.	la:ÜZ h.rot/ bg.(fl.) li:Fü rot	str. pol.	la;h.br./ viol.(fl.)	16	7
o	IA11,35,109	III a	13	V			pf./gb.	2	schw.	SÜ gr./ rötl.(fl.)	gb. gegl.		14	23



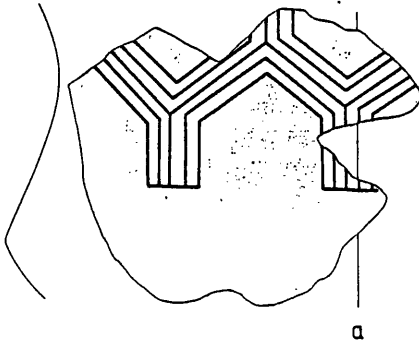
NOT FOR

REPRODUCTION

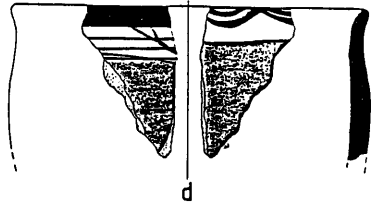
Katalog

Abb. 85

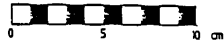
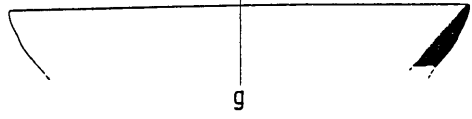
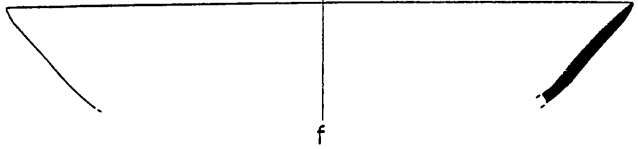
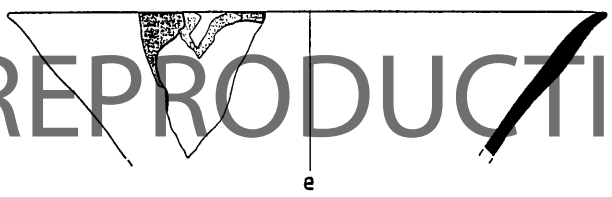
Nr	I Strat.	Ph	W	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandlg	Bewalg	#	l D
a	IA11,35,102 (TEN)	III a	11	J	IA 3a		pf,		schw,	la:ÜZ bg, li:ÜZ or,	la:pol, li:gegl,	la:rot	39	17
b	IA11,35,108	III a	11	M3	IA 3a		pf./gb, K, /ES	2	schw,	la:ÜZ bg,gr, li:ÜZ r,bg,	la:verstr li:gegl,	la:r,br,	21	8
c	IA11,31,113	III a	8		IB 10		pf./f,	2	ignl,gr,	ÜZ bg,	la:gegl, li:pol,	la:d,br,		12
d	IA11,31,101	III a	6	E2	16 l IIN 5b		pf./a,	2	schw,	la:ÜZ bg, FÜ r,br, li:ÜZ gr,bg, FÜ h,br,	pol,	d,br,	19	10
e	IB10,32,120	III a	15	L3			pf./af, K, /f,	3	bg,	la:FÜ rot li:ÜZ h,rot	gegl,	la:Spuren lv, rot	32	9
f	IB10,32,104	III a	9	M3			pf./a, K,	3	h,rot	ÜZ bg./ gr.(fl.)	gb, gegl,		34	8
g	IB10,32,125	III a	14	M1			K./gb, pf./a,	2	gr,	la:ÜZ bg./or (fl.) li:ÜZ r,bg,	str, gegl, H-Abdr,		25	11



NOT FOR



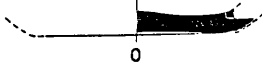
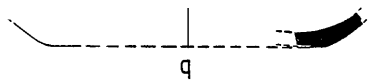
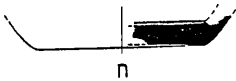
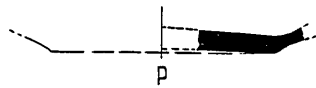
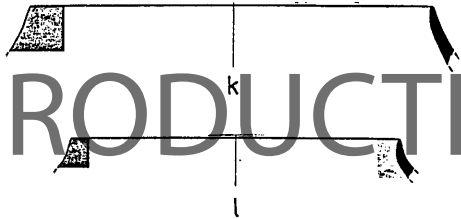
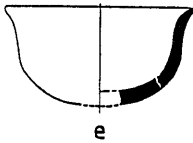
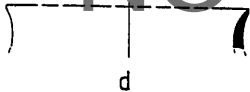
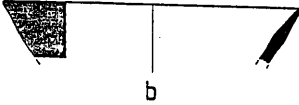
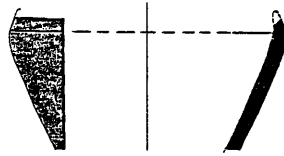
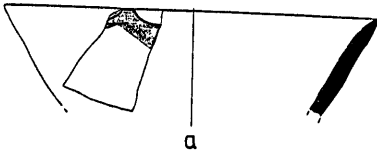
REPRODUCTION



Katalog

Abb. 86

Nr	Strat.	Ph	W	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandlg	Bealzg	l #	l 0
a	1810,32,101	III a	11	L1	IA 4		pf./mf. K, ES	3	r.bg.	la:ÜZ bg. li:ÜZ r.bg.	str. gegl.	la:rot	20	9
b	1810,32,129	III a	15	L1			pf./mf. K, ff.	2	gr.	la:Fü d.rot li:ÜZ h.rot	str. gegl.		16	6
c	1810,32,108	III a	12	L1			pf./f.	3	h.rot	ÜZ or.	gb. gegl.		13	4
d	1810,32,113	III a	9				lpf./s.f.	3	bg.	ÜZ h.bg.	gegl.		13	6
e	1811,34,106	III a	12	P			pf./mf.	2	schw.	la:ÜZ gr/bg/ lröt1.(fl.) li:ÜZ d.br.	pol.		10	6
f	1810,32,103	III a	15	to,Nr			pf./f.	2	gr.	la:Fü rot li:ÜZ r.bg.	str. gegl.		15	8
g	1810,32,121	III a	11	(I)	IA 4		pf./f. K.	2	bg.	ÜZ h.rot	la:gegl. li:pol.	la:d,rot	11	6
h	1811,34,101	III a	11	(I)	IA 1b		pf./mf.	3	gr.	la:ÜZ bg.gr. (fl.) li:ÜZ r.bg.	la:pol.	la:r.br. (s,blaB)	15	6
i	1811,35,115	III a	14	H4			pf./gb. K, /gb.	3	schw.	la:ÜZ wB.bg. li:ÜZ or.	gb. gegl.		32	16
k	189,28,101	III a	10	II			pf./f.	3	gr.	la:Fü rot li:ÜZ h.br.	str. pol.		22	8
l	1810,32,110	III a	10	II			pf./f.	2	bg.	la:Fü rot li:ÜZ h.rot	gegl. H-Abdr.		18	5
m	1810,32,115	III a	14	S			K, /gb. pf./gb.	2	schw.	la:ÜZ r.bg. (fl.) li:ÜZ h.rot	gb. gegl. H-Abdr.		7	17
n	1810,32,105	III a	12	S			pf./f.	3	schw.	la:ÜZ röt1. li:Fü r.br.	gegl. (H-Abdr.)		9	11
o	1811,35,111	III a	13	(T)			lpf./s.gb.	3	schw.	la:SÜ gr. li:ÜZ h.rot	la:verstr. li:gegl.		9	11
p	1811,31,115	III a	12	T2			pf./gb.	2	schw.	la:ÜZ bg.gr. (fl.) li:ÜZ h.rot	la:gegl. li:verstr.		12	10
q	1810,32,124	III a	13	T2			pf./gb.	2	schw.	la:SÜ gr.bg. (fl.) li:ÜZ gr.	la:verstr. li:gegl.		15	9

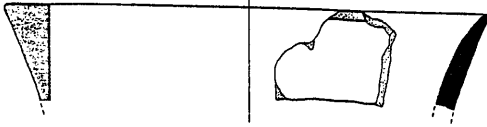


NOT FOR REPRODUCTION

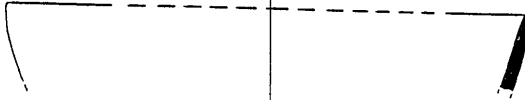
Katalog

Abb. 87

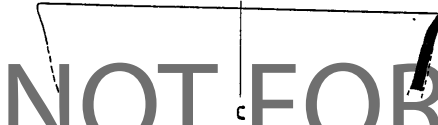
Nr	IStrat.	Ph	W	F	M	LT	Magerg	Ht	Kern	Oberfläche	Behandlig	Benalg	ß	D
a	IA12,44,303	III a	15	L2	IA 2a		pf./gb.	2	bg.	la:FÜ d.rot li:ÜZ or.	la:pol. li:gegl.	li:d.rot	26	11
b	IA12,44,204	III a	12	M3			pf./n.	3	schw.	la:ÜZ r.bg. li:ÜZ h.br.	str. pol.		29	7
c	IA12,44,217	III a	11	(M)			pf./n. Ton gb.	2	r.gr.	la:ÜZ r.bg. li:FÜ d.rot	gegl.	la:Reste rot	22	7
d	IA13,45,206	III b	12	L2			pf./n. K./gb.	2	gr.	la:ÜZ rot/ bg.(fl.) li:FÜ rot	str. gegl.		22	10
e	IA12,44,201	III a	12	M3			pf./n.	2	schw.	la:ÜZ bg. li:ÜZ h.rot	str. pol.		18	7
f	IA12,44,113	III a	14	M2			pf./n. K./ES	2	r.bg.	la:ÜZ rot/ bg.(fl.) li:ÜZ r.bg.	gb. gegl.		11	5
g	IA12,44,107	III a	11	J	IA 3b		pf./nf.	3-4	schw.	la:ÜZ bg. FÜ rot li:ÜZ bg.	gegl.	la:d.rot/ h.br.(fl.)	17	12
h	IA12,44,223	III a	14	L1			pf./gb. K./gb.	2	schw.	ÜZ bg.	gegl. H-Abdr.	la:Reste d.rot	18	10
i	IA12,44,108	III a	15	L1			pf./n.	2	gr.	la:FÜ d.rot li:ÜZ r.bg.	pol.		13	7
k	IA12,44,119	III a	15	O1			pf./f.	3	gr.	FÜ d.rot	str. pol.		15	7
l	IA12,44,308	III a	11	N	IA 2a		pf./n. K.	2	bg.	la:ÜZ h.bg. li:ÜZ h.rot	gegl.	h.br.	14	7
m	IA12,44,430	III a	15	N			pf./n. K./f.	3	schw.	FÜ h.br.	str. gegl.		12	7



a

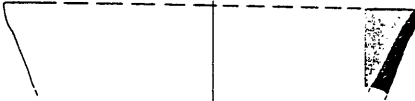


b

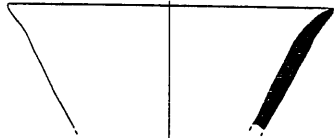


c

NOT FOR



d



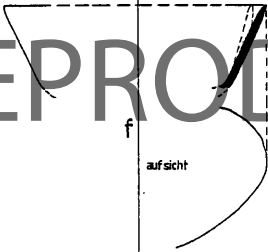
h



e



i

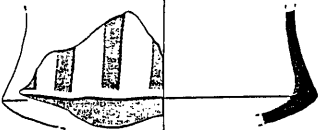


f

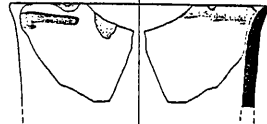
aufsicht



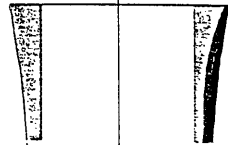
k



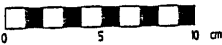
g



l



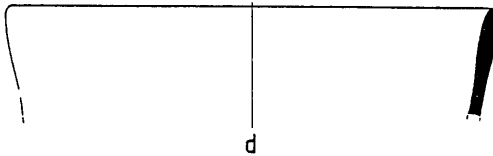
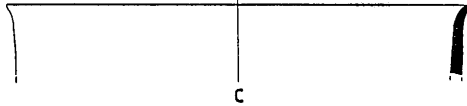
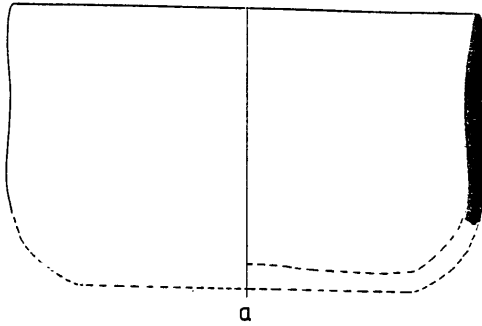
m



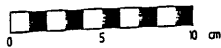
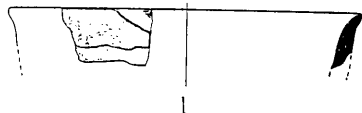
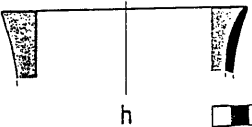
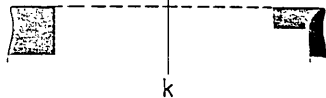
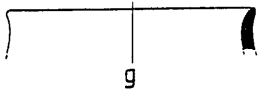
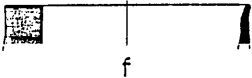
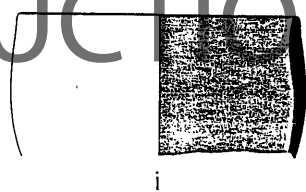
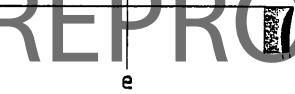
Katalog

Abb. 88

Nr	Strat.	Ph	W	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandlig	Bezalg	#	D
a	IA12,44,115	III a	12	K2			pf./gb. K, /f.	2	schw.	ÜZ röt1./ h.br.(fl.)	gb. verstr		25	10
b	IA12,44,104	III a	15	K2			pf./f.	4	ignl.gr.	ÜZ d.rot r.br.(fl.)	str. pol.		24	8
c	IA12,44,102 (TEH)	III a	12	K/O			pf.		gr.	la:ÜZ bg. li:ÜZ or.	gegl.		25	6
d	IA12,44,105 (TEH)	III a	12	K2			pf.			ÜZ bg.	la:gegl. li:verstr H-Abdr.		26	9
e	IA12,44,116	III a	12	N			pf./f.	3	bg.	ÜZ r.bg.	pol.		18	5
f	IA12,44,411	III a	12	(P)			pf./af.	2	gr.bg.	la:ÜZ h.br./ bg.(fl.) li:ÜZ gr.bg.	str. gegl. H-Abdr.		13	6
g	IA12,44,106	III a	12				pf./f.	2	schw.	ÜZ bg. gr.(fl.)	str. pol.		13	6
h	IA12,44,111	III a	15	N			pf./af. K, /f.	3	schw.	la:FÜ d.rot li:FÜ h.br.	gegl.		13	7
i	IA12,44,114	III a	15	K1			pf./af. K,	3	schw.	la:FÜ rot (fl.) li:FÜ gr./ rot	str. pol.		18	9
k	IA12,44,429	III a	15	12			pf./gb.	2	schw.	la:FÜ d.rot li:ÜZ h.rot	str. gegl.	li:d.rot	1	17
l	IA12,44,428	III a	12	01			pf./f.	3	gr.	la:ÜZ r.bg. li:ÜZ gr.bg.	str. gegl.		19	8



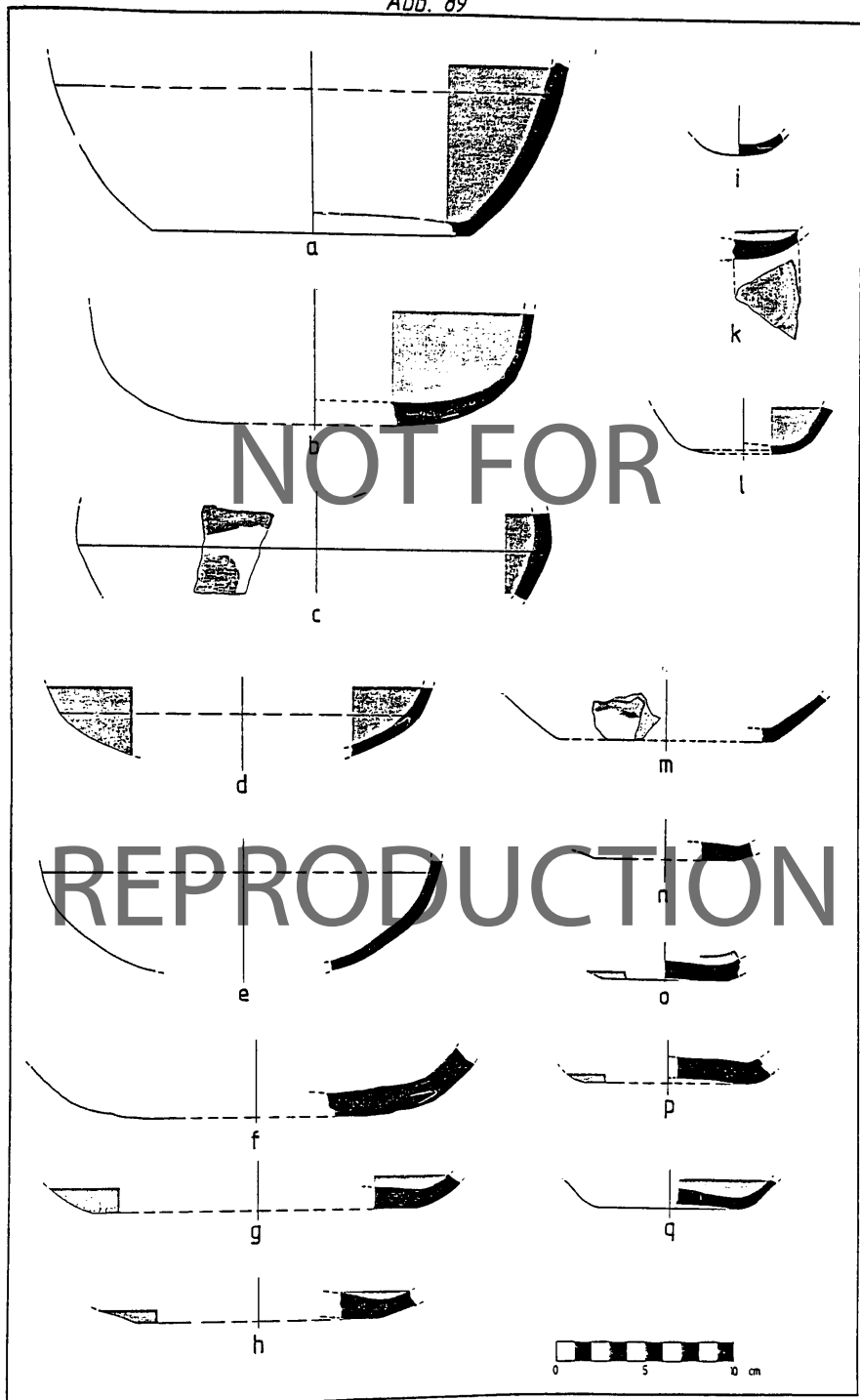
REPRODUCTION



Katalog

Abb. 89

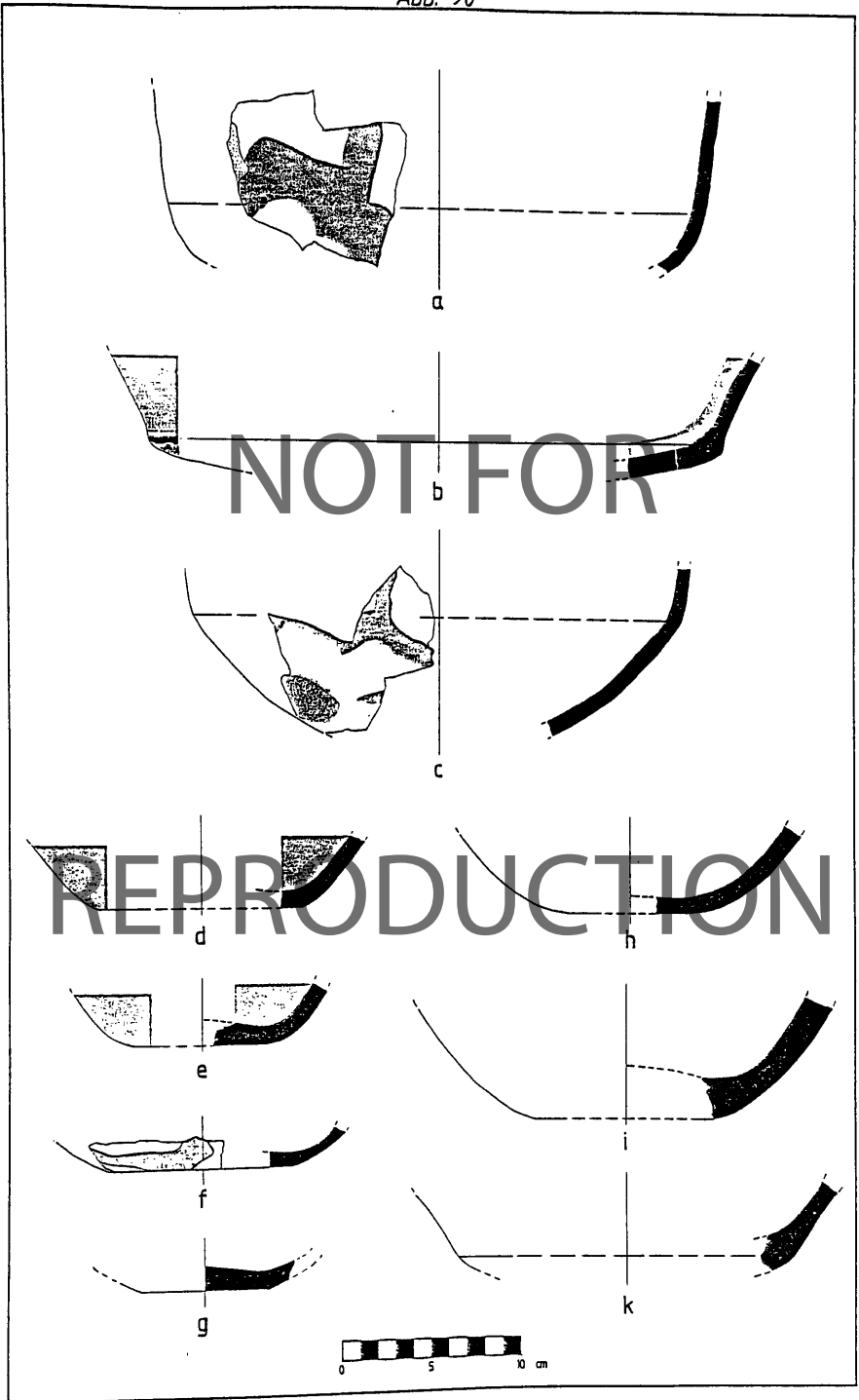
Nr	Strat.	Ph	W	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandlig	Bewalg	#	D
a	IA12,44,109	III a	12	(S)			pf./af.	3	schw.	la:ÜZ rötll./ bg.gr. li:ÜZ h.rot	str. gegl.		19	11
b	IA12,44,118	III a	12	X			pf./gb. K.	3	schw.	la:ÜZ r.bg. (fl.) li:ÜZ h.br.	gb. gegl.		10	13
c	IA12,44,110	III a	15				pf./a.	3	ignl.gr.	la:FÜ d.rot gr.(fl.) li:ÜZ h.br.	str. pol.		26	10
d	IA12,44,205	III a	15	X			pf./af.	2	schw.	la:FÜ d.rot (fl.) li:FÜ viol.	str. pol.		20	8
e	IA12,44,301	III a	9	X			pf./f. K./f.	4	gr.	la:ÜZ gr.bg. li:ÜZ r.bg.	la:str. pol. li:gegl.		22	7
f	IA12,44,203	III a	12	X			pf./gb.	2	schw.	ÜZ bg.	gb. gegl.		12	16
g	IA12,44,218	III a	15	V			pf./a.	2	schw.	la:FÜ d.rot/ li:FÜ rot	la:pol. li:gegl.		18	12
h	IA13,45,207	III b	15	T2			pf./gb.	2	ignl.gr.	FÜ br./ rötll.(fl.)	s.gb. gegl.		13	11
i	IA12,44,221	III a	12	X			pf./f. K./f.	3	schw.	la:ÜZ gr.bg. li:ÜZ h.rot	gegl.		(0)	7
k	IA12,44,305	III a	15	X			pf./a.	3	schw.	la:FÜ d.rot/ lschw.(fl.) li:FÜ d.rot	pol.			10
l	IA12,44,211	III a	12	(S)			pf./f.	3	schw.	la:ÜZ h.rot/ gr.(fl.) li:FÜ br.	gegl.		6	7
m	IA12,44,337	III a	14	T1			IK./s.gb. lpf.	2	gr.	ÜZ h.br./ bg.(fl.)	str. gegl.	la:r.br.	12	8
n	IA12,44,219	III a	9	T1			pf./f.	3	schw.	la:ÜZ bg.gr. li:ÜZ rötll.	gb. gegl.		8	10
o	IA12,44,330	III a	15	T1			pf./a.	3	gr.	la:FÜ d.rot li:ÜZ br.	gb. gegl.		7	10
p	IA12,44,304	III a	12	T1			pf./gb.	2	schw.	la:ÜZ or. li:ÜZ h.rot FÜ-Rest d.rot	gegl.		10	13
q	IA12,44,401	III a	14	S			lpf./a. IK./s.gb.	3	gr.	la:ÜZ h.br. li:ÜZ h.rot	gb. gegl.		8	8



Katalog

Abb. 90

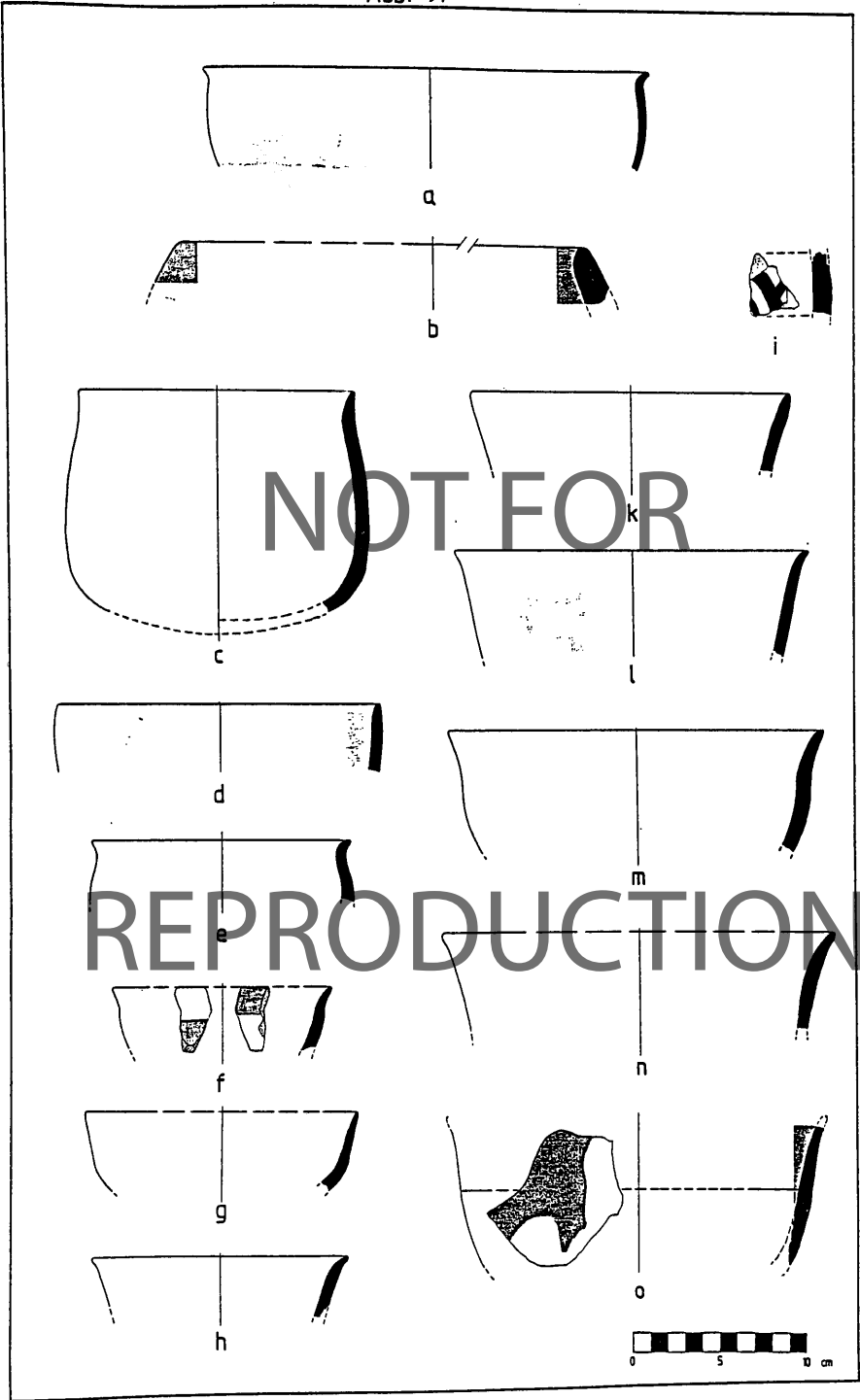
Nr	IStrat.	Ph	W	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandlig	Bemalg	#	D
a	IA13,45,113	III b	14				pf./a, K./gb.	2	gr.	la:ÜZ bg, li:ÜZ h.rot	gb, gegl, H-Abdr.	la:h,rot	20	9
b	IA15,48,113 (TEH)	III b	12	W			pf.			la:ÜZ rötli, li:ÜZ gr.	str, gegl.		32	14
c	IA14,46,117	III b	12	(X)			pf./f, K./f.	3	schw.	la:ÜZ gr./ li:br.(fl.) li:FÜ d.rot	str, pol.		30	8
d	IA13,45,119	III b	15	V			pf./gb.	2	schw.	la:FÜ d.rot (fl.) li:FÜ rot	la:gegl. li:verstr		11	11
e	IA13,45,111	III b	12	S			pf./gb, K./ES	2	h.rot	la:ÜZ bg./ li:h,br.(fl.) li:ÜZ h.rot	str, gegl.		7	11
f	IA14,46,110	III b	14	T1			pf./a, K./gb.	2	gr.	la:ÜZ r.bg, (fl.) li:ÜZ bg.	la:gegl. li:verstr		10	9
g	IA13,45,123	III b	14	T1			pf./a, K./f.	2	schw.	ÜZ bg, li:verstr	la:gegl. li:verstr IH-Abdr.		7	13
h	IA13,45,103	III b	12	X			lpf./Gras min,ES	2	schw.	la:ÜZ h.rot/ li:ÜZ h.rot	li:ÜZ h.rot li:ÜZ h.rot	gb, gegl. IH-Abdr.	7	10
i	IA13,45,118	III b	16	V			lpf./s.gb, IK./gb.	1	schw.	la:SÜ bg./ li:gr.(fl.) li:ÜZ gr.bg.	li:ÜZ gr.bg, li:verstr		10	23
k	IA14,46,121	III b	9	W			pf./a.	2	schw.	la:ÜZ bg.gr, li:ÜZ bg.	li:ÜZ bg, li:gegl.		19	18



Katalog

Abb. 91

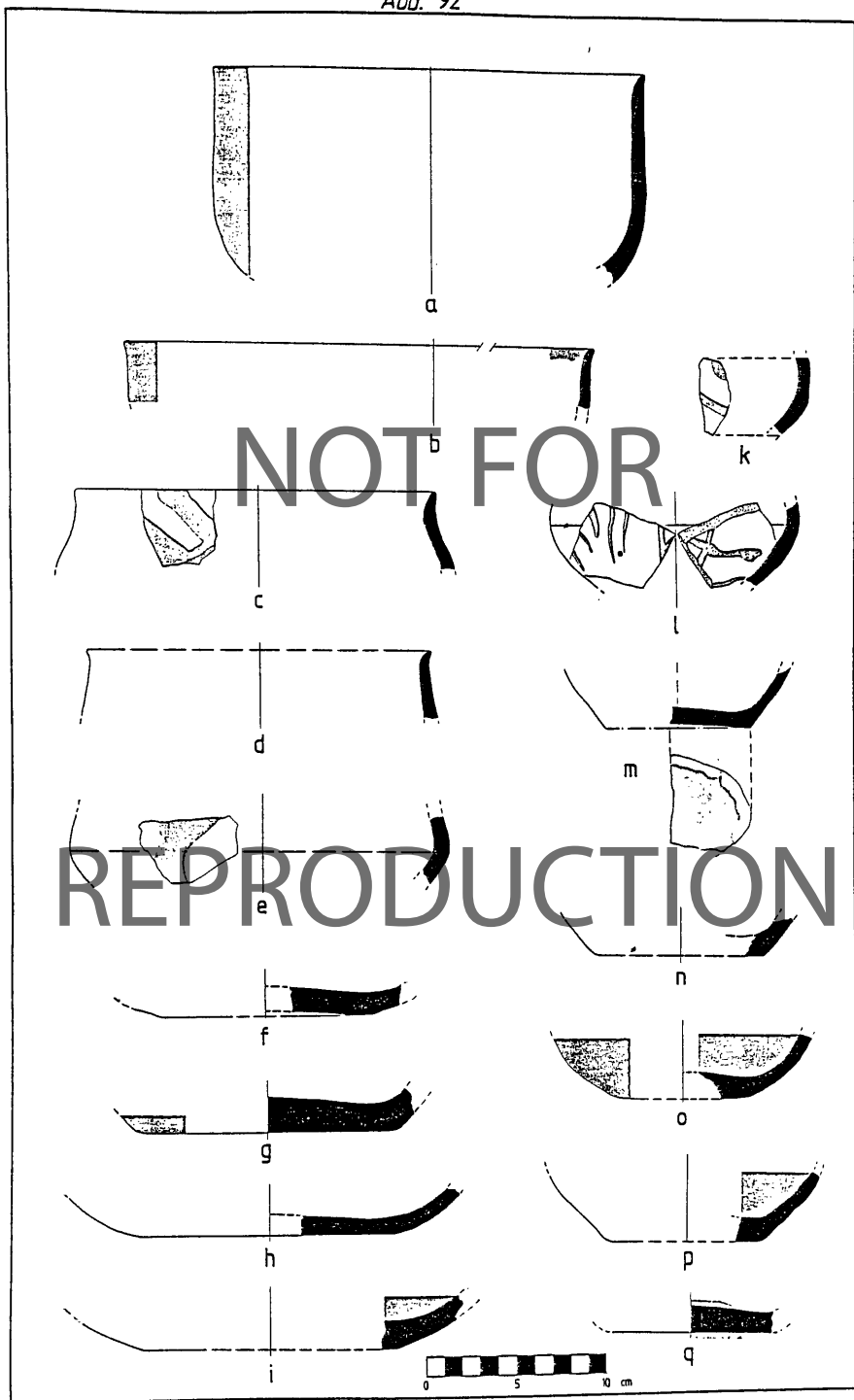
Nr	IStrat.	Ph	V	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandlg	Bewalig	#	D
a	IA13,45,109	III b	10	02			lpf./s.f.	4	schw.	la:FÜ rot li:FÜ rot/ gr.(fl.)	str. pol.		25	6
b	IA13,45,107	III b	15	03			pf./gb.	2	schw.	la:FÜ d.rot/ gr.(fl.) li:FÜ rot	pol.		28	18
c	IA13,45,101	III b	12	K1			pf./a. K./f.	2	schw.	la:ÜZ r.rot/ bg.(fl.) li:ÜZ h.rot	str. gegl.		15	9
d	IA13,45,116	III b	12	K1			pf./af. K./f.	2	h.br.	ÜZ h.rot	gegl.		18	7
e	IA13,45,112	III b	14	12			pf./a. K./gb.	2	gr.	la:ÜZ r.bg. (fl.) li:ÜZ gr.bg.	gegl.		14	6
f	IA13,45,102	III b	11	P1	IA 2		pf./f.	2	bg.	ÜZ h.rot	pol.	d.rot	12	8
g	IA13,45,204	III b	9	F2			pf./f.	3	gr.	la:ÜZ bg.gr. li:ÜZ bg.	gegl.		15	5
h	IA13,45,201	III b	9	P			pf./a. K./f.	2	schw.	ÜZ gr.	gegl.		14	7
i	IA13,45,322	III b	8		Io,Nr.		pf./gb.	2	gr.	la:ÜZ r.bg. li:ÜZ bg.	gegl.	la:d.br. (biaß)	12	12
k	IA13,45,110	III b	9	L1			pf./f.	3	bg.	ÜZ bg.	gegl.		18	7
l	IA13,45,106 (TEH)	III b	12	01			pf.		schw.	la:ÜZ bg. li:ÜZ or.	pol.		20	6
m	IA13,45,108 (TEH)	III b	12	01					schw.	ÜZ or.	str. gegl. IH-Abdr.		21	9
n	IA13,45,301	III b	12	01			pf./gb. (Gras)	2	schw.	la:ÜZ r.bg. li:ÜZ h.br.	str. gegl.		22	8
o	IA13,45,117	III b	15	01			pf./af.	2	gr.	la:FÜ d.rot/ bg.(fl.) li:FÜ rot	gegl.		22	9



Katalog

Abb. 92

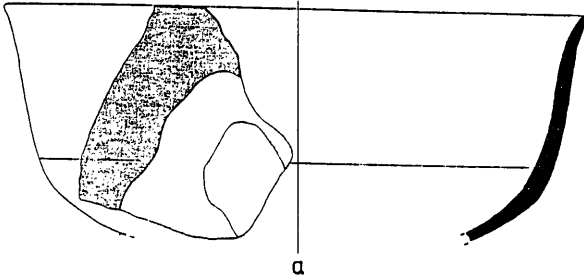
Nr	Strat.	Ph	W	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandlg	Bemalg	#	D
a	IA14,46,101 (TEH)	III b	15	K2			1 pf./m. 1 min.ES		1 schw.	1a:FÜ rot 1i:ÜZ bg.	1 str. 1 pol.		1 24	1 12
b	IA14,46,105 (TEH)	III b	12	12	IA 2		1 pf.		1 schw.	1a:ÜZ röt1. 1i:ÜZ or.	1 pol.	1i:rot	1 34	1 7
c	IA14,46,120	III b	11	11	IA 3a		1 pf./m. 1 K./ES	2	1 gr.	1 ÜZ bg.	1 gegl.	1a:viol.	1 20	1 8'
d	IA14,46,301	III b	12	12			1 pf./f.	3	1 gr.	1a:ÜZ bg. 1i:ÜZ r.bg.	1 gegl.		1 19	1 8
e	IA14,46,103	III b	12		(A 6)		1 pf./f.	3	1 gr.	1 ÜZ r.bg.	1 str. 1 gegl.	1a:rot	1 21	1 10
f	IA14,46,203	III b	14	T2			1 pf./gb. 1 K./gb.	2	1 schw.	1a:ÜZ bg. 1i:ÜZ cr.	1 str. 1 gegl.		1 11	1 15
g	IA14,46,114	III b	12	S			1 pf./gb.	2	1 schw.	1a:ÜZ gr./bg/ 1 röt1.(fl.) 1i:ÜZ bg.gr. 1 (fl.)	1 gegl. 1H-Abdr.		1 15	1 20
h	IA14,46,108 (TEH)	III b	12	X			1 pf.			1a:ÜZ röt1. 1i:ÜZ or.	1a:gegl. 1i:pol.		1 14	1 11
i	IA14,46,309	III b	13	T2			1 pf./s.gb.	1-2	1 schw.	1 SÜ gr.bg.	1 s.gb. 1 gegl.	1al 14	1 17	
k	IA14,46,206	III b	11		IA 4		1 pf./f.	4	1 schw.	1a:ÜZ h.br. 1i:FÜ rot	1 str. 1 pol.	1a:d,rot	1	1 9
l	IA14,46,208	III b	11	12	IA 4		1 pf./f. 1 K./ES	3	1 gr.	1a:ÜZ bg.gr. 1 (fl.) 1i:ÜZ bg.	1 gegl.	1 r.br.	1 14	1 11
m	IA14,46,209	III b	15	S			1 pf./m.	2	1 schw.	1 FÜ d.rot	1 gb. 1 gegl. 1H-Abdr.		1 9	1 11
n	IA14,46,109	III b	12	S			1 pf./gb.	2	1 schw.	1a:ÜZ gr./bg/ 1 röt1.(fl.) 1i:ÜZ h.rot	1 str. 1 gegl.		1 13	1 12
o	IA14,46,218	III b	15	T1			1 pf./m.	3	1 schw.	1a:FÜ h.br./ 1 gr.(fl.) 1i:FÜ h.br.	1 gegl.		1 6	1 16
p	IA14,46,207	III b	14	(S)			1 pf./gb. 1 K./gb.	2	1 schw.	1a:ÜZ bg.gr. 1i:FÜ-Rest 1 r.br.	1 gb. 1 gegl.		1 8	1 13
q	IA14,46,226	III b	12	V			1 pf./s.gb.	2	1 schw.	1a:ÜZ bg./ 1 röt1. 1i:ÜZ gr.	1 gb. 1 verstr.		1 9	1 15



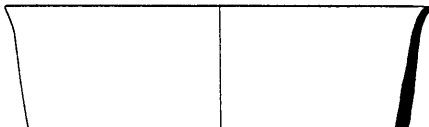
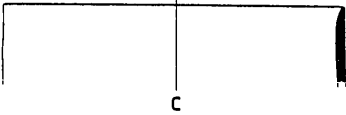
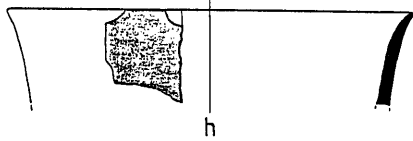
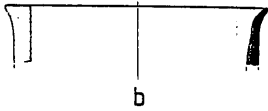
Katalog

Abb. 93

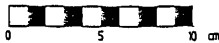
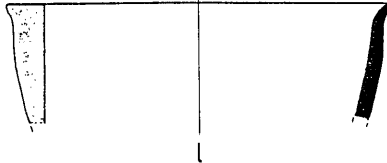
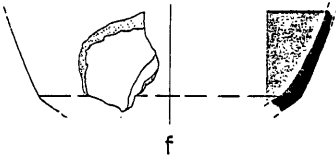
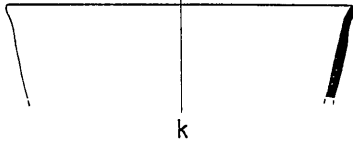
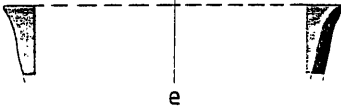
Nr	Strat.	Ph	W	F	M	Lt	Hagerg	Ht	Kern	Oberfläche	Behandlg	Bealg	Ø	D
a	IA15,48,101 (TEH)	III b	12	O2			pf.	1		la;ÜZ br/bg/ l röt1.(fl.) li;ÜZ h.br.	pol.		131	110
b	IA14,46,115 (TEH)	III b	12	P			pf./f.	1		ÜZ r.bg. (fl.)	gegl.		114	17
c	IA14,46,202	III b	12	K1			pf.		schw.	ÜZ röt1./ bg.(fl.)	str. gegl.		118	15
d	IA14,46,333	III b	15		IA 2		pf./w.	2	schw.	Fü rot/ gr.(fl.)	pol.	li;d.rot	118	16
e	IA14,46,210	III b	14	O1			K./gb. pf./w.	2	br.	la;Fü h.br. li;Fü d.rot (Reste)	gb. gegl.		118	17
f	IA15,48,111	III b	14	(V)			K./f. pf./f.	2	gr.	la;ÜZ bg./ h.rot(fl.) li;Fü h.br.	gegl.		114	19
g	IA14,46,104	III b	12	K2			pf./w. K.	2	schw.	la;ÜZ gr.bg. (fl.) li;ÜZ bg.	str. gegl. IH-Abdr.		134	12
h	IA15,48,108	III b	15	O1			pf./f.	4	gr.	la;Fü d.rot li;ÜZ gr. (fl.)	pol.		118	18
i	IA14,46,201 (TEH)	III b	15	O1			pf.		schw.	la;Fü rot li;ÜZ or/ h.br.	pol.		123	18
k	IA14,46,111	III b	14	O1			K./gb. pf./f.	4	gnl.gr.	ÜZ h.br./ bg.(fl.)	str. pol.		119	15
l	IA14,46,113	III b	12	O1			pf./w.	3	gr.	la;ÜZ h.br./ gr.(fl.) li;ÜZ röt1./ gr.(fl.)	str. gegl.		121	17



NOT FOR



REPRODUCTION



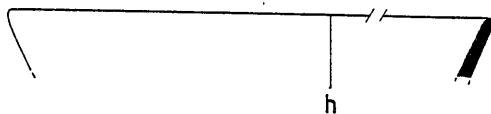
Katalog

Abb. 94

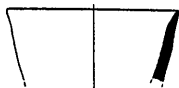
Nr	IStrat.	Ph	W	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandig	Bewalg	ß	D
a	1814,40,113	IIIIa	15	P			pf./a.	2	bg.	Fü d.rot	gegl.		8	6
b	1814,40,117	IIIIa	13	P			pf./a. (Gras)	2	igni.gr.	Sü r.bg. (fl.)	gb. gegl.		9	7
c	1814,40,105	IIIIa	12	(D)			pf./a. K./f.	2	br.	ÜZ h.br.	gb. gegl.		8	7
d	1813,39,114	IIIIa	13	(13)			pf./a.	1-2	gr.	la:Sü bg. li:ÜZ gr.	gegl. IH-Abdr.		12	5
e	1813,39,103	IIIIa	13	N			pf./a. K./ES	2	schw.	la:Sü gr.bg. li:ÜZ gr.	gegl. IH-Abdr.		14	5
f	1813,39,101	IIIIa	12	L1			pf./f.	3	schw.	la:ÜZ gr.bg. (fl.) li:ÜZ r.bg.	gegl.		15	7
g	1812,38,114	IIIIa	15	M2			pf./gb. (Gras)	2	schw.	Fü rot	gb. verstr IH-Abdr.		16	8
h	1814,40,101 (TEH)	IIIIa	14	L3			pf.		schw.	la:ÜZ gr.bg/ or,(fl.) li:ÜZ h.br.			34	8
i	1813,39,115	IIIIa	15	O1			pf./af.	2	schw.	Fü r.br.	str. gegl.		23	9
k	1813,39,106	IIIIa	15	O1			pf./gb.	2	schw.	la:Fü br/gr/ lschw,(fl.) li:ÜZ gr.bg. (fl.)	la:str. gegl. li:gb. verstr		20	11
l	1812,38,105 (TEH)	IIIIa	11	M1	A 2					ÜZ bg.	gegl.	li:d.rot	26	11
m	1814,40,104	IIIIa	12	(U)			pf./gb.	2	igni.gr.	la:ÜZ r.bg/ gr,(fl.) li:ÜZ gr.	verstr		6	10
n	1814,40,103	IIIIa	16	T1			lpf./s.gb. min. ES	1	schw.	la:bg./ schw. li:ÜZ gr.bg.	la:unbeh. li:gegl.		6	13
o	1813,39,112	IIIIa	15	(Q)			pf./a. K./f.	2	schw.	la:Fü rot ÜZ h.rot li:Fü d.rot	gb. gegl.		10	11
p	1814,40,102	IIIIa	16	X			lpf./s.gb.	1-2	schw.	la:schw. li:ÜZ bg.	la:unbeh. li:gb. gegl.		4	7
q	1813,39,102	IIIIa	13	S/Q			pf./a. min. ES	1-2	schw.	la:Sü bg.gr/ rötl,(fl.) li:ÜZ gr.	s.gb. verstr		12	11



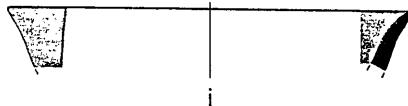
a



h



b

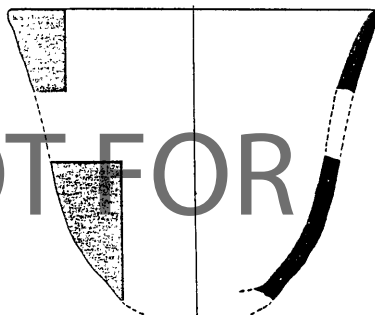


i

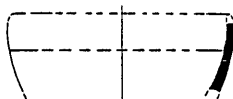


c

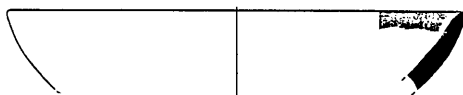
NOT FOR



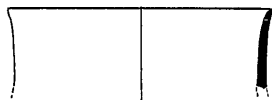
k



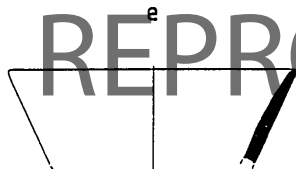
d



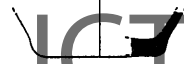
l



e



f



m

REPRODUCTION



n



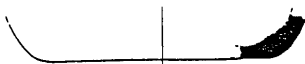
g



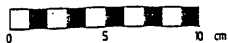
o



p



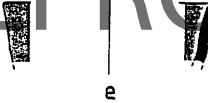
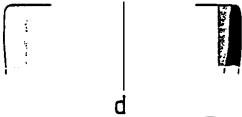
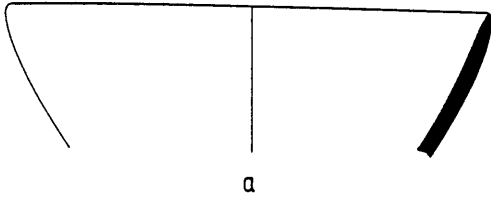
q



Katalog

Abb. 95

Nr	Strat.	Ph	W	F	M	Lt	Magerg	Ht	Kern	Oberfläche	Behandlg	Bemalg	Ø	D
a	1816,50,103	IIIb	16	M1			lpf./s.gb, (Graa)	1	schw,	la:bg.gr, li:Üz gr.	la:unbeh, li:gb, gegl.		26	9
b	1815,49,102	IIIb	16	O1			lpf./gb, K./f.	1-2	schw,	la:gr.bg, li:Üz gr.	la:unbeh, li:verstr, IH-Abdr.		20	9
c	1816,50,101 (TEH)	IIIb	16	(Q)			lpf., .		schw,	la:SÜ or./ bg.(fl.) li:Üz gr.			18	18
d	1815,49,106 (TEH)	IIIb	14	(P)			lpf., min ES		gr.	la:Üz bg.or., (fl.) li:Üz h.br.				9
e	1815,49,105 (TEH)	IIIb	11	(P)			lpf., min,ES			Üz or., .	str., gegl., rot	la:Spuren		7
f	1815,49,103	IIIb	14	(T)			lpf./gb, K./gb.	2	schw,	la:SÜ röt1./ gr.(fl.) li:Üz or.	gb., verstr, IH-Abdr.		12	11



NOT FOR REPRODUCTION



Katalog Abb. 96

- a) Tonstift Herkunft: B 6 (Phase Ib)
feiner Ton, ohne Magerung.
Oberfläche brüchig; Tonfarbe grauschwarz
Ø Basis: 1.6 cm
Höhe : mind. 3.3 cm
- b) Tonstift Herkunft: A 1 (Phase I a1)
sehr feiner Ton, ohne Magerung; hart gebrannt.
Oberfläche streifig poliert; Farbe beige-grau fleckig
Ø Basis: 1.5 cm
Höhe : 2.7 cm
- c) Kosmetikmörser Herkunft: A 3 (Phase I a2)
feiner Ton, ohne Magerung, sehr weich.
Oberfläche poliert, Tonfarbe beige-weiß.
Ø Basis: 2.2 cm
Höhe : mind. 0.9 cm
- d) Kosmetikmörser Herkunft: A 4 (Phase I a3)
mittelfeiner Ton, ohne Magerung; brüchig.
Oberfläche poliert, rissig. Tonfarbe grau.
Ø Basis : 2.0 cm
Höhe : 1.3 cm

KLEINFUNDE



a



b



c



d

NOT FOR

REPRODUCTION

ALTERTUMSWISSENSCHAFTEN IM SCHÄUBLE VERLAG
(ISSN 0933-3940)

1. Amedick, Rita: Frühkaiserzeitliche Bildhauerstile. Entwurf und Verbreitung kaiserlicher Repräsentationskunst im alten Rom. 1987. VI, 110 S. + 30 S. Abb. ISBN 3-87718-671-8
2. Muthmann, Hans-Otto: Mehrfachgefäße in ur- und frühgeschichtlicher Zeit. 1987. Textteil. Bd. 1: VIII, 206 S.; Bd. 2: IV, 264 S. ISBN 3-87718-672-6
3. Muthmann, Hans-Otto: Mehrfachgefäße in ur- und frühgeschichtlicher Zeit. 1987. Katalog 1: Europa (bis Rumänien). 290 S. ISBN 3-87718-673-4
4. Muthmann, Hans-Otto: Mehrfachgefäße in ur- und frühgeschichtlicher Zeit. 1987. Bildtafeln 1: Europa (bis Rumänien). 388 S. 1202 Abb. ISBN 3-87718-674-2
5. Muthmann, Hans-Otto: Mehrfachgefäße in ur- und frühgeschichtlicher Zeit. 1987. Katalog 2: Europa (von Rumänien bis Zypern) und außereuropäische Länder. 228 S. ISBN 3-87718-675-0
6. Muthmann, Hans-Otto: Mehrfachgefäße in ur- und frühgeschichtlicher Zeit. 1987. Bildtafeln 2: Europa (von Rumänien bis Zypern) und außereuropäische Länder. 356 S. ISBN 3-87718-676-9
7. Laumann, Wolfgang: Die Gerechtigkeit der Götter in der Odyssee, bei Hesiod und bei den Lyrikern. 1988. VI, 118 S. ISBN 3-87718-677-7
8. Lübtow, Ulrich von: Die Freiheit. Dargestellt am Beispiel des Aufstiegs und Niedergangs der römischen Libertas. Bilanz und Perspektiven. 1988. XII, 210 S. ISBN 3-87718-678-5
9. Bernbeck, Reinhard: Die neolithische Keramik aus Qale Rostam, Bakhtiyari-Gebiet (Iran): Klassifikation, Produktionsanalyse und Datierungspotential. 1989. Bd. 1: Textteil. XII, 404 S. A4. ISBN 3-87718-679-3
10. Bernbeck, Reinhard: Die neolithische Keramik aus Qale Rostam, Bakhtiyari-Gebiet (Iran): Klassifikation, Produktionsanalyse und Datierungspotential. 1989. Bd. 2: Katalog. X, 168 S. A4. ISBN 3-87718-680-7

