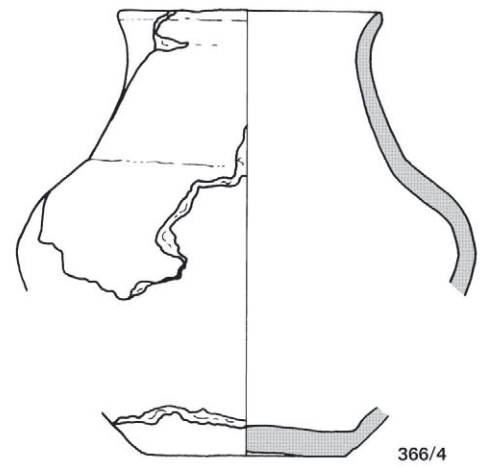
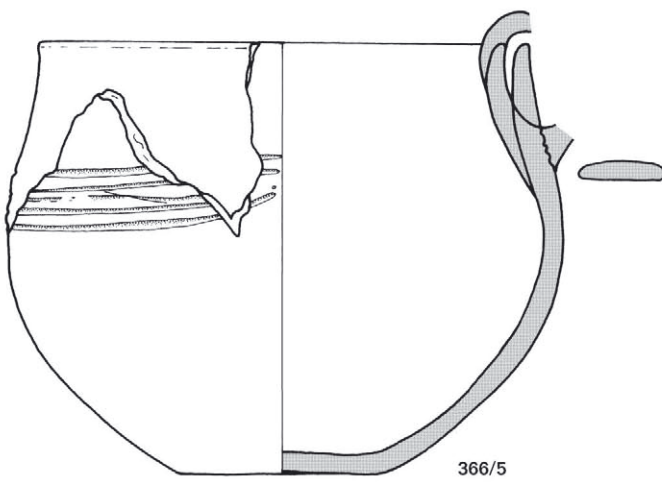
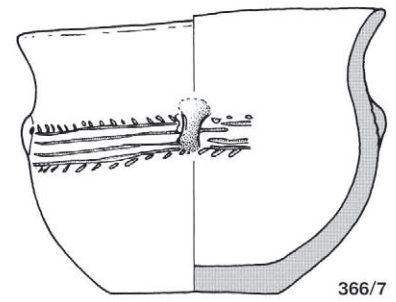
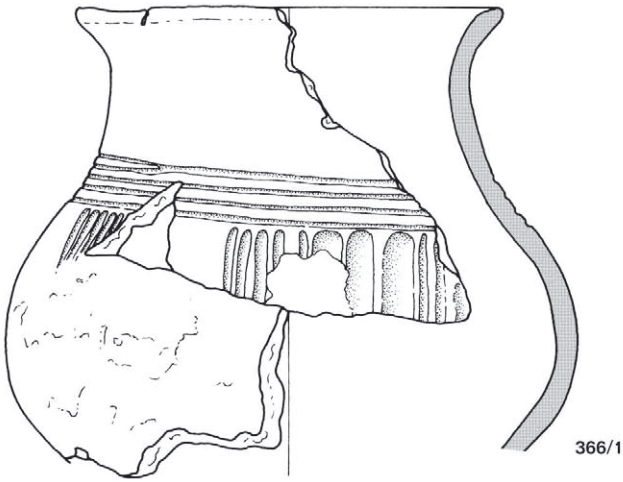
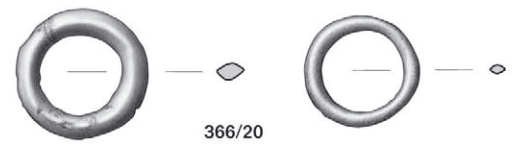
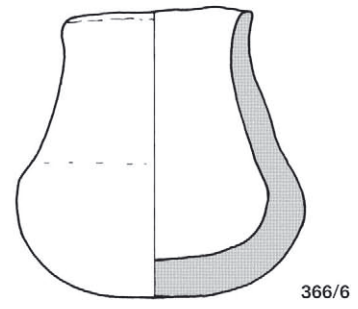
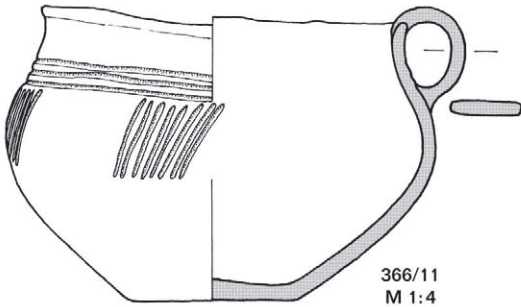
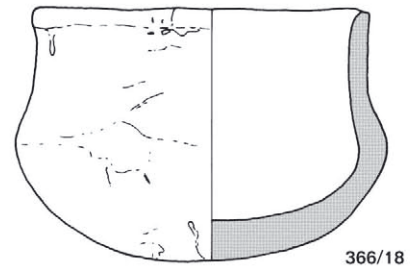
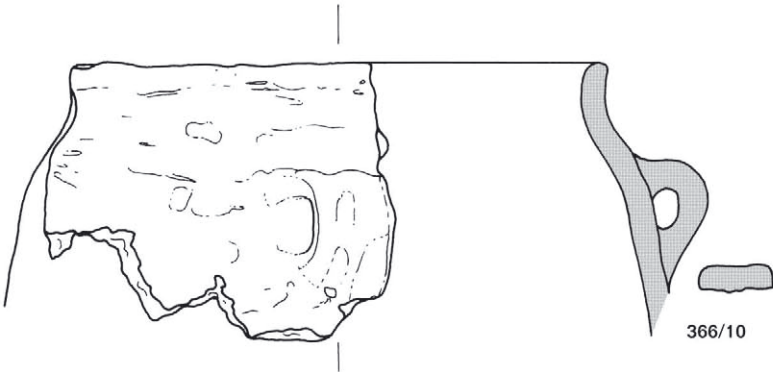
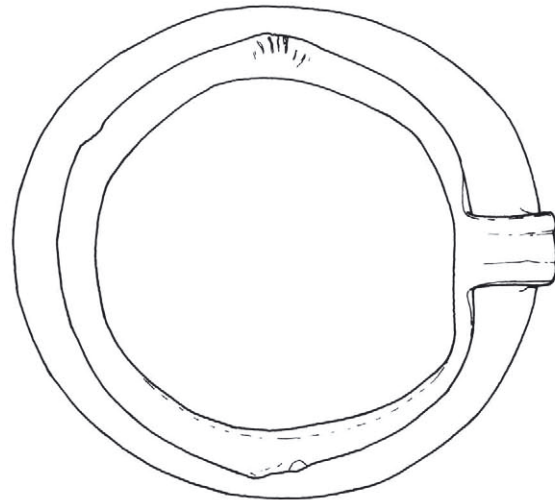
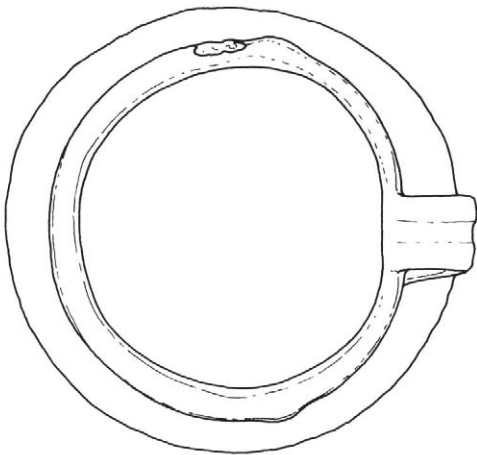
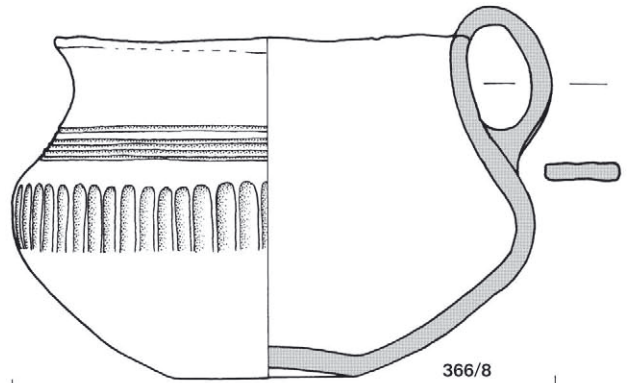
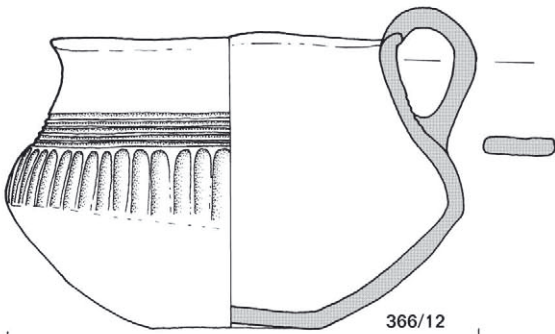
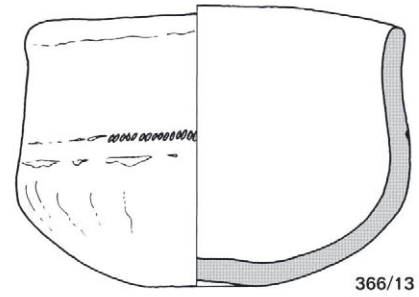


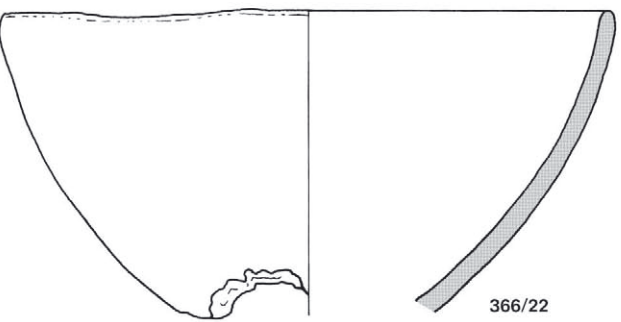
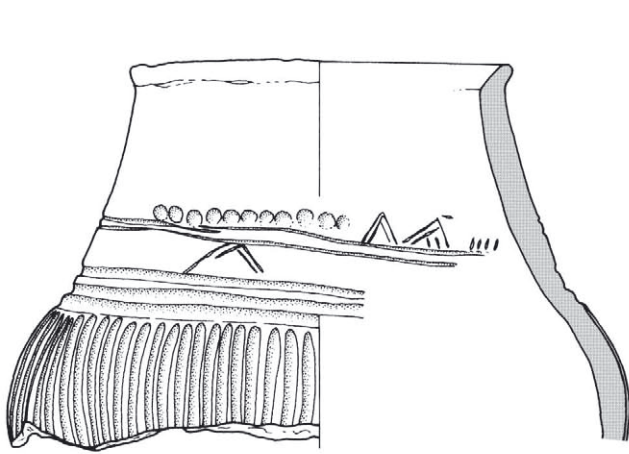
GRAB 366





**GRAB 366**

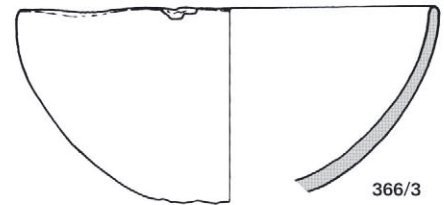
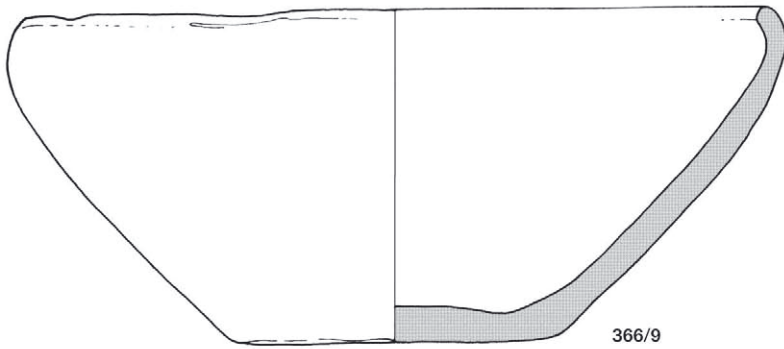




366/19

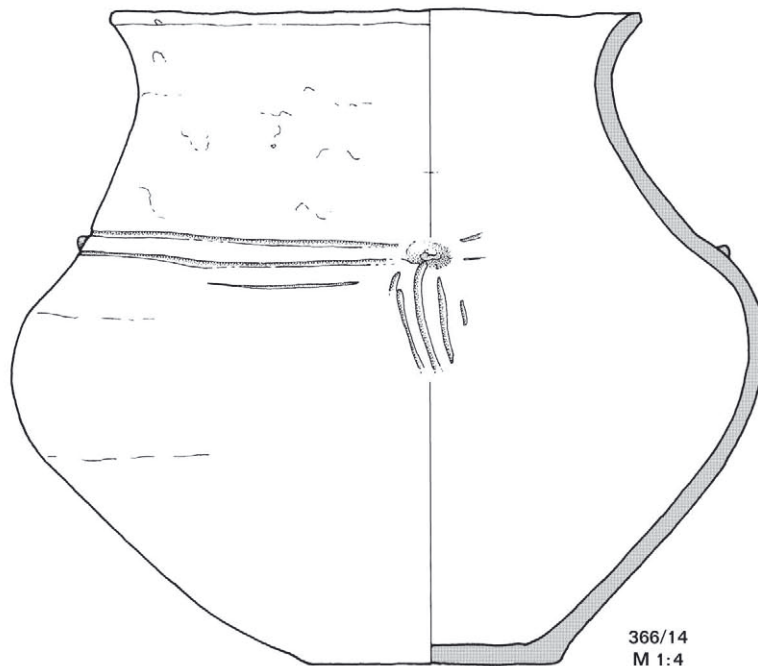
366/22

**GRAB 366**

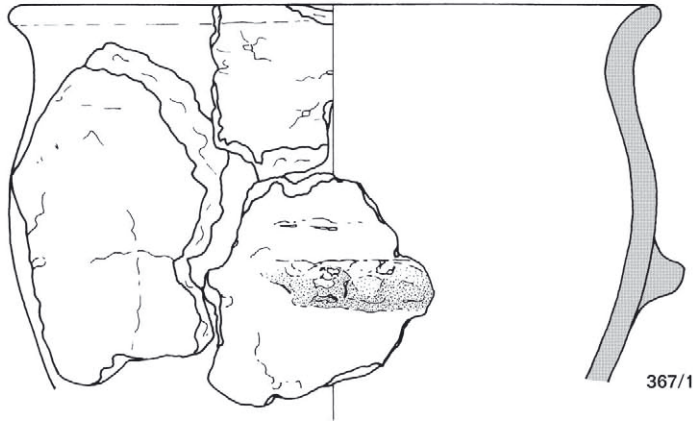
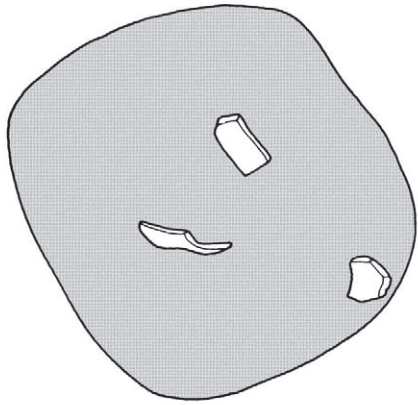


366/9

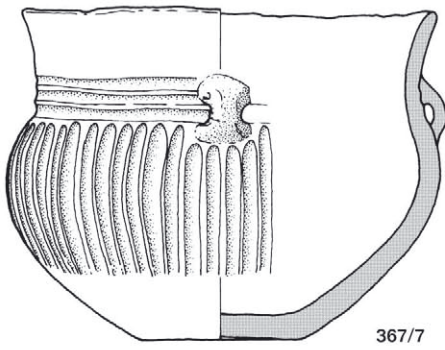
366/3



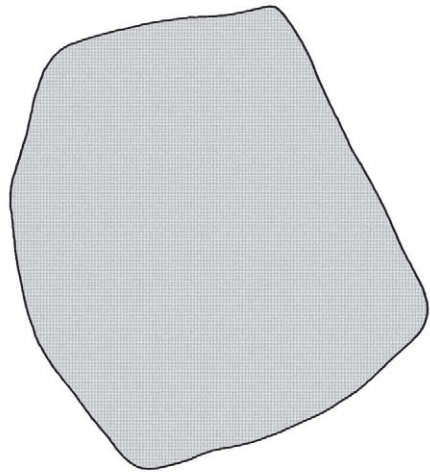
366/14  
M 1:4



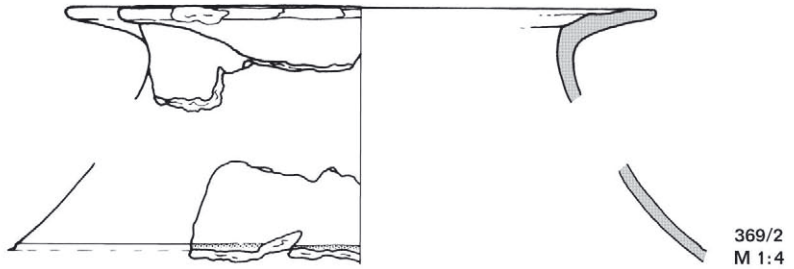
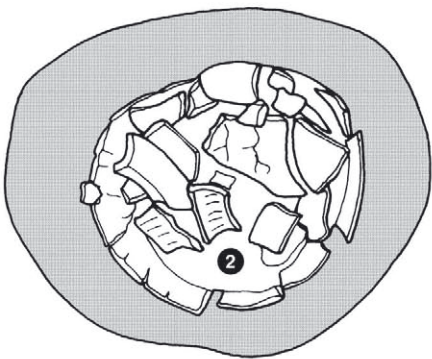
GRAB 367



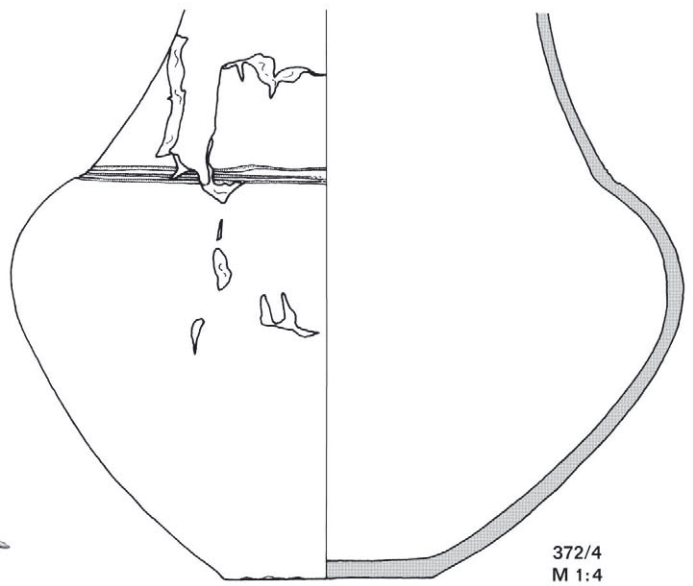
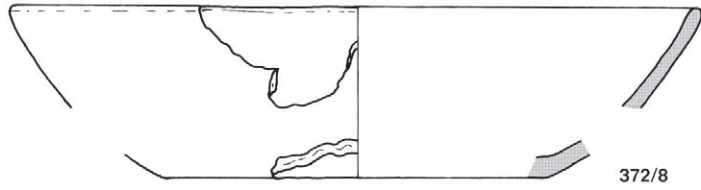
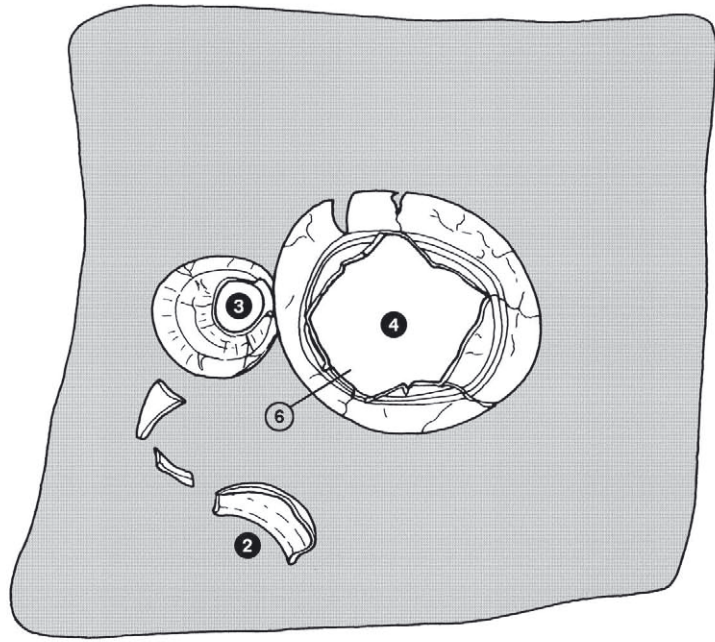
GRAB 370



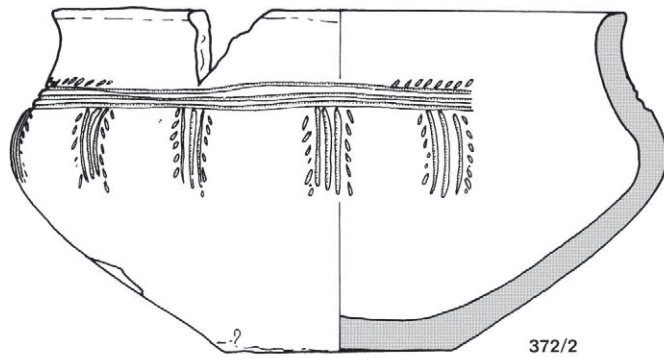
GRAB 369



GRAB 372



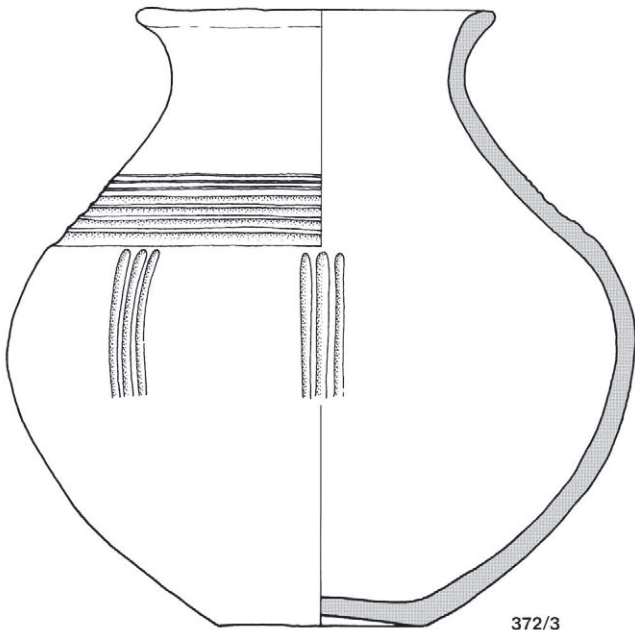
GRAB 372



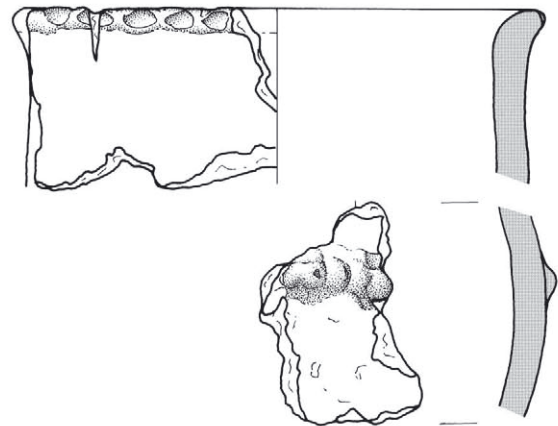
372/2



372/7

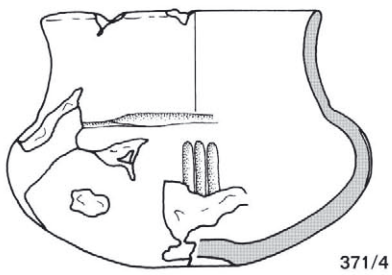
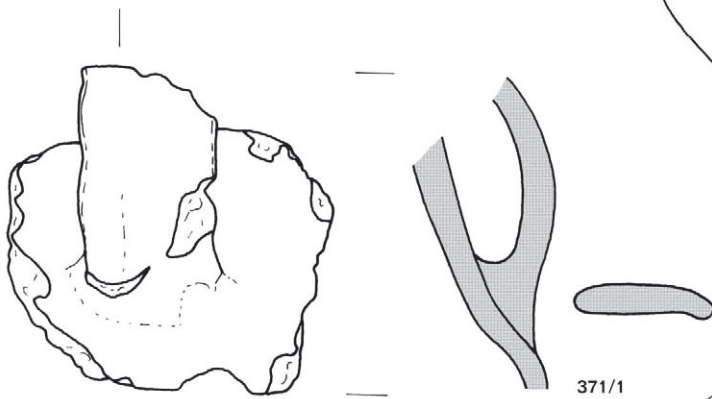
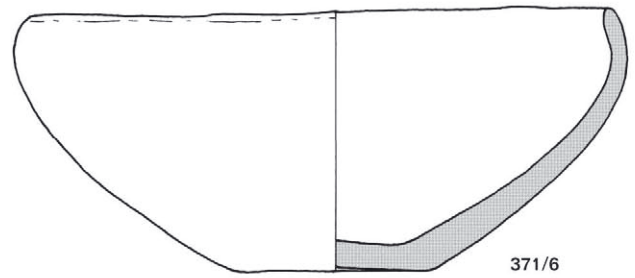
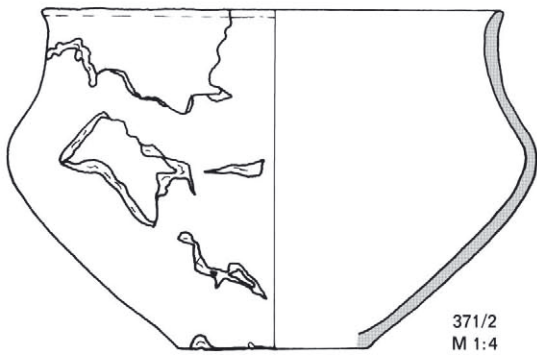
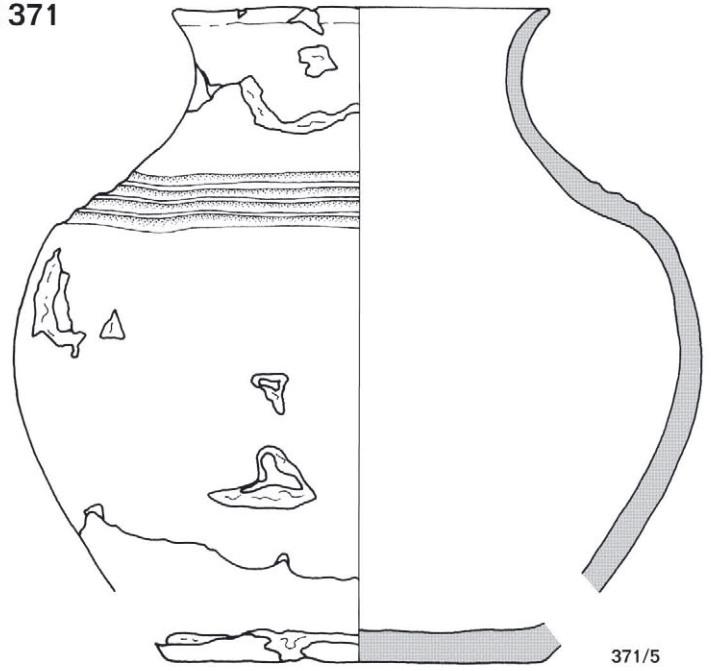
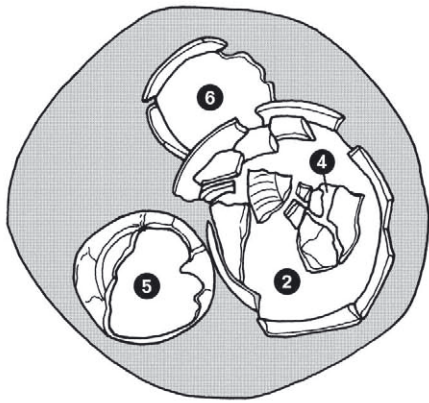


372/3

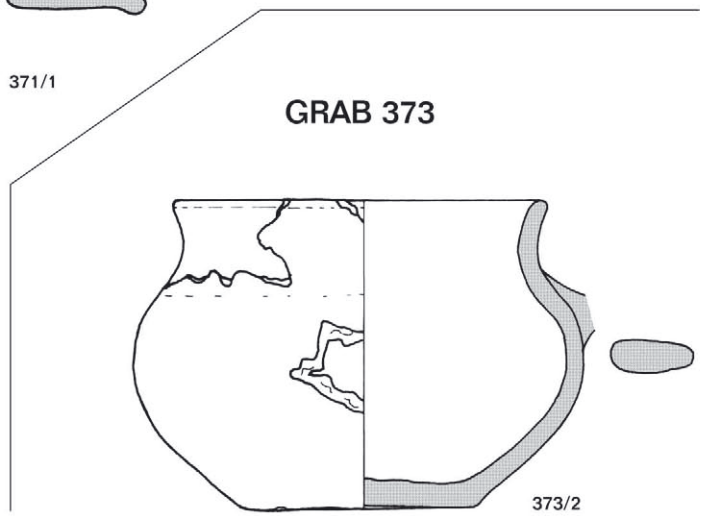


372/9

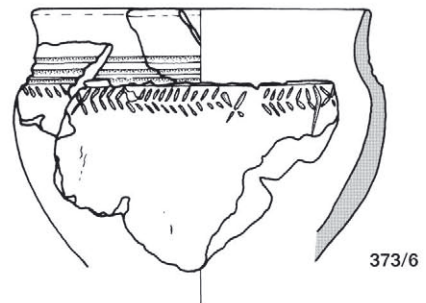
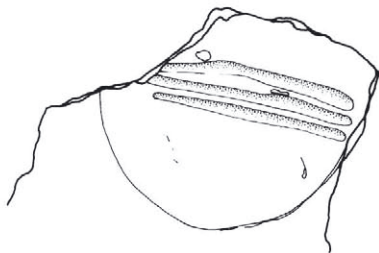
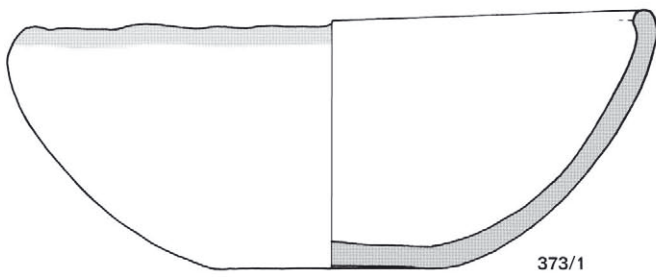
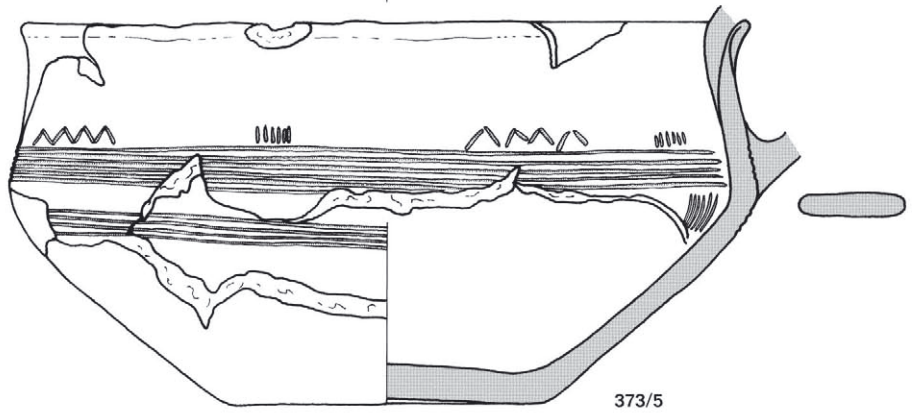
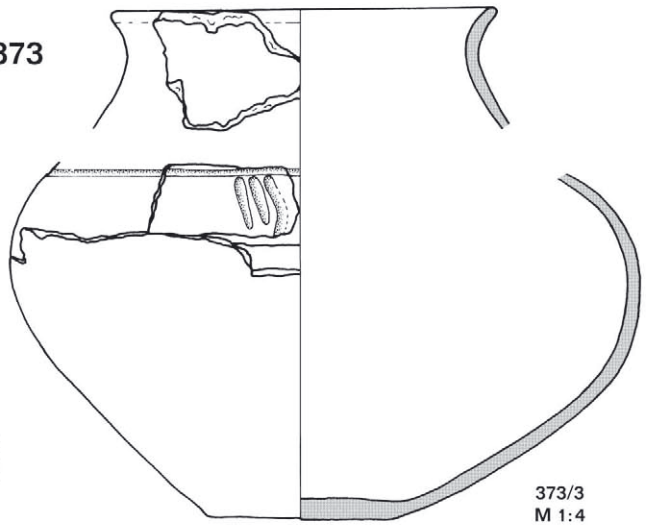
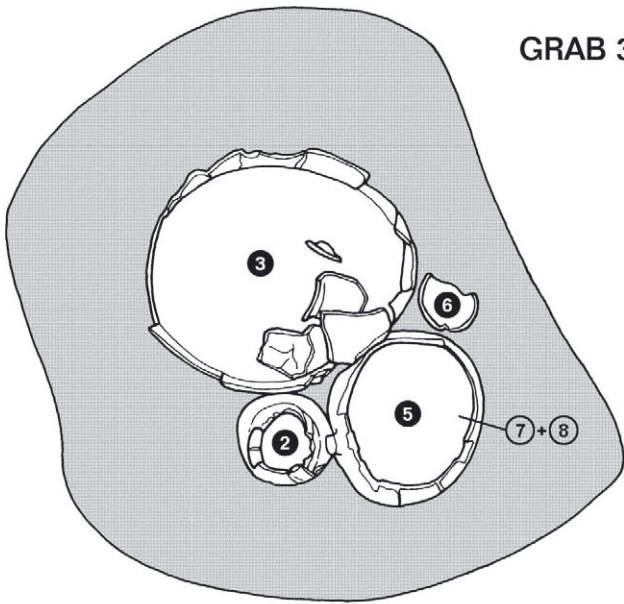
GRAB 371



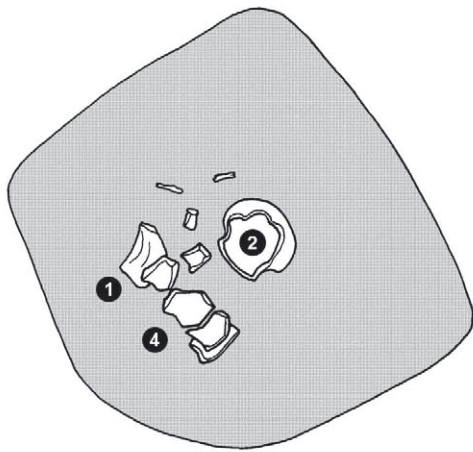
GRAB 373



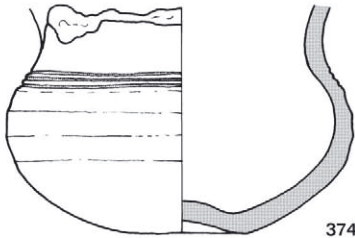
GRAB 373



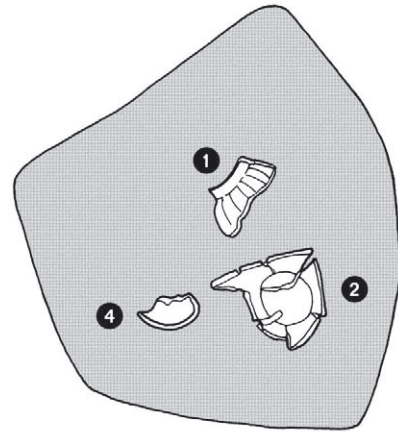




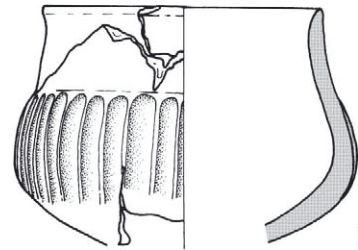
GRAB 374



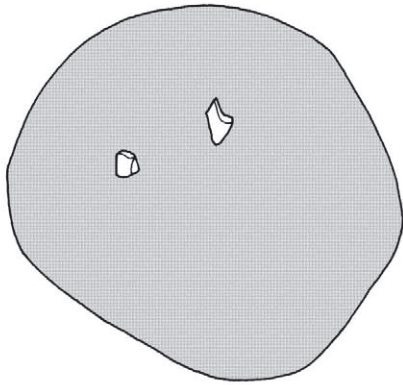
374/2



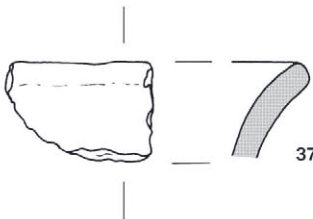
GRAB 376



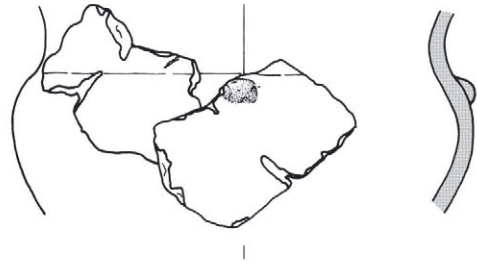
376/1



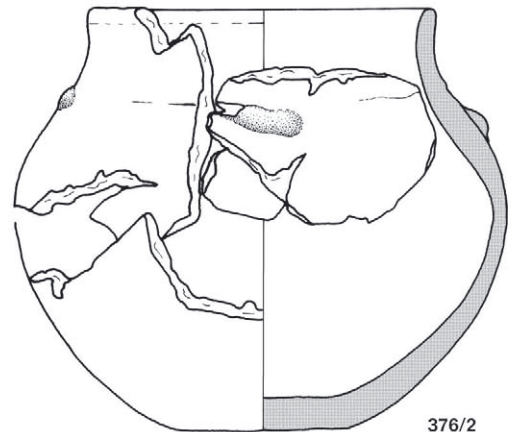
GRAB 375



375/1

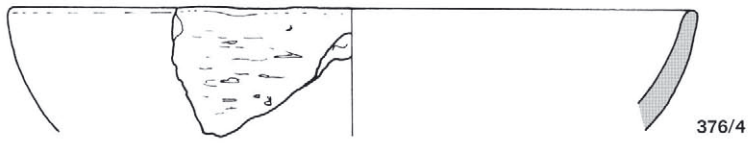


376/5

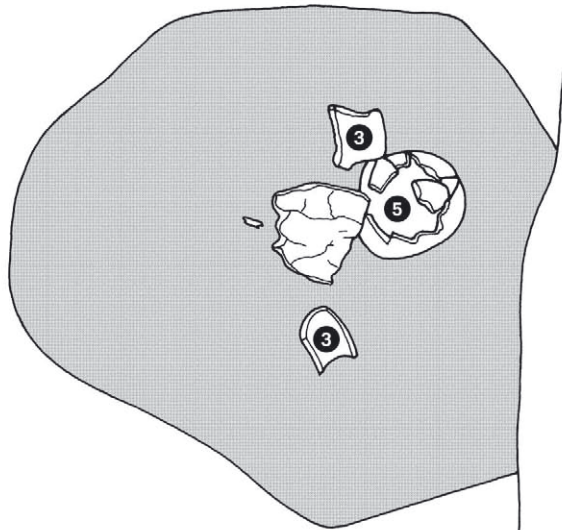


376/2

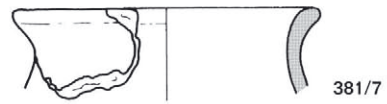
GRAB 376



GRAB 381



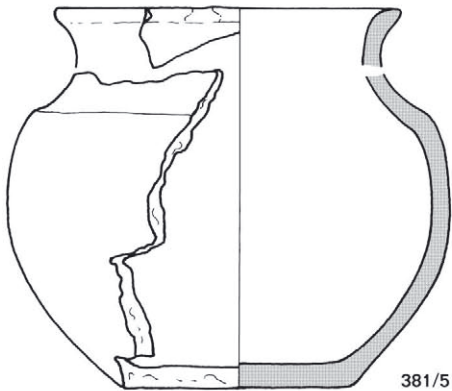
381/2



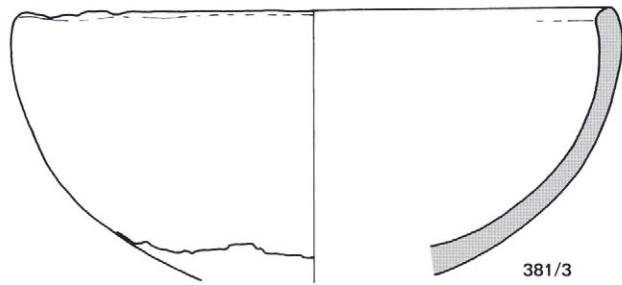
381/7



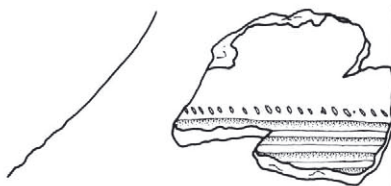
381/8



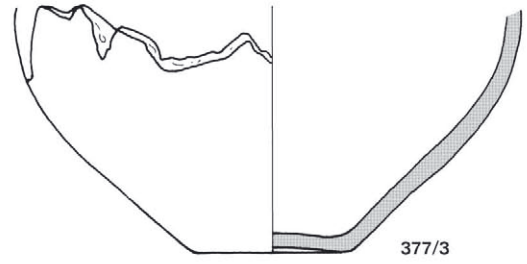
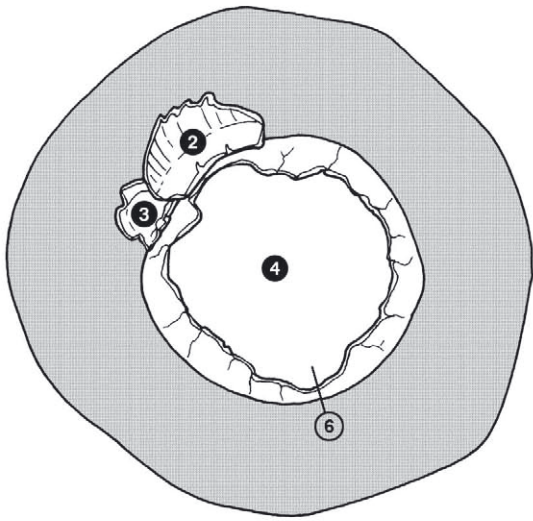
381/5



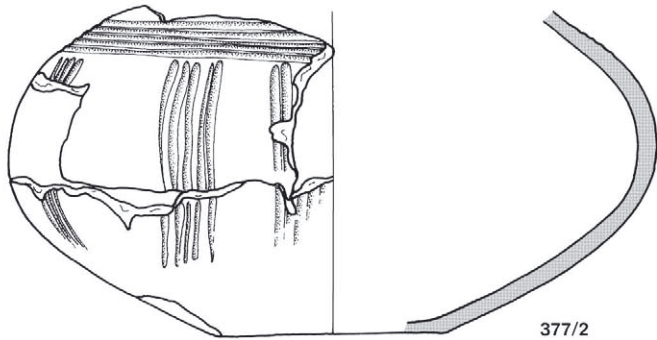
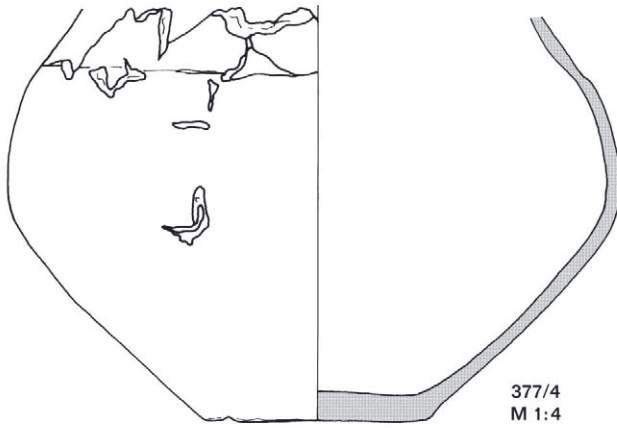
381/3



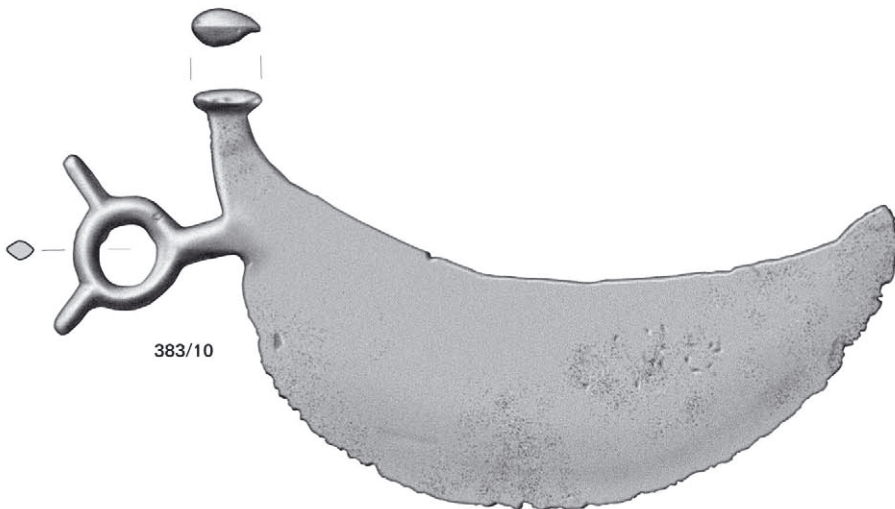
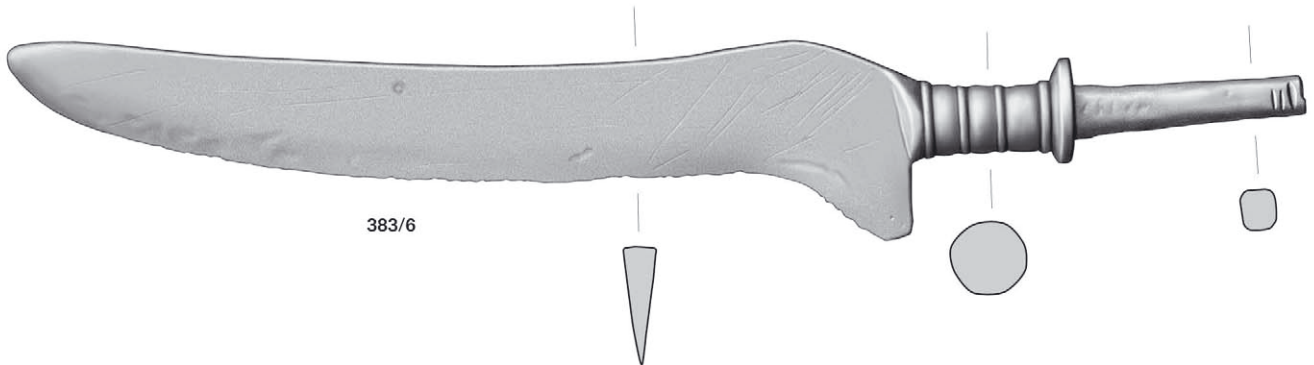
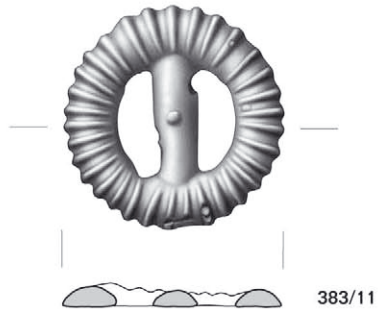
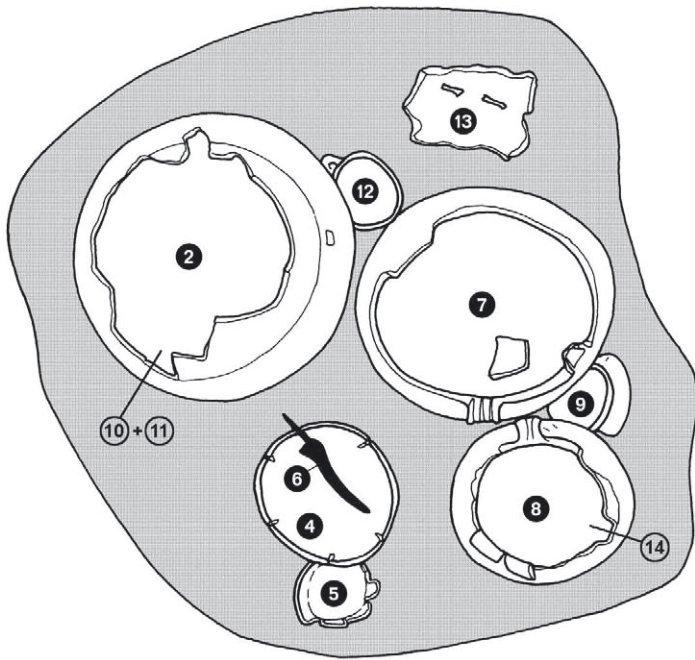
381/1

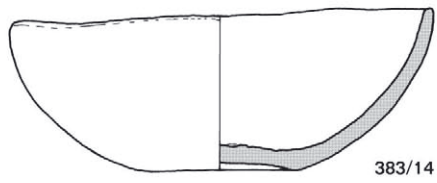


GRAB 377

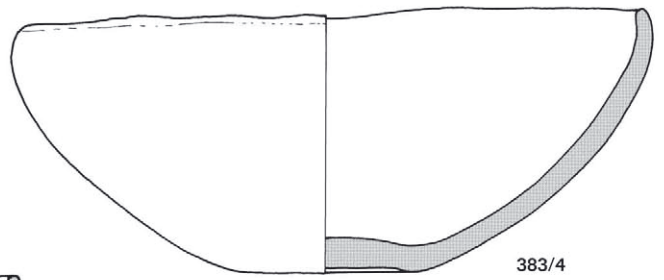


GRAB 383

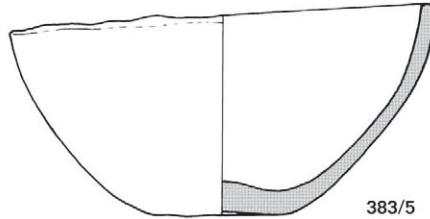




383/14

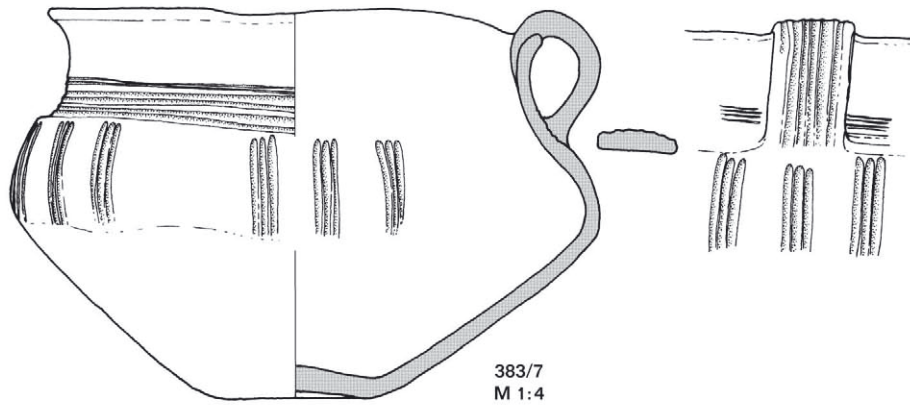


383/4

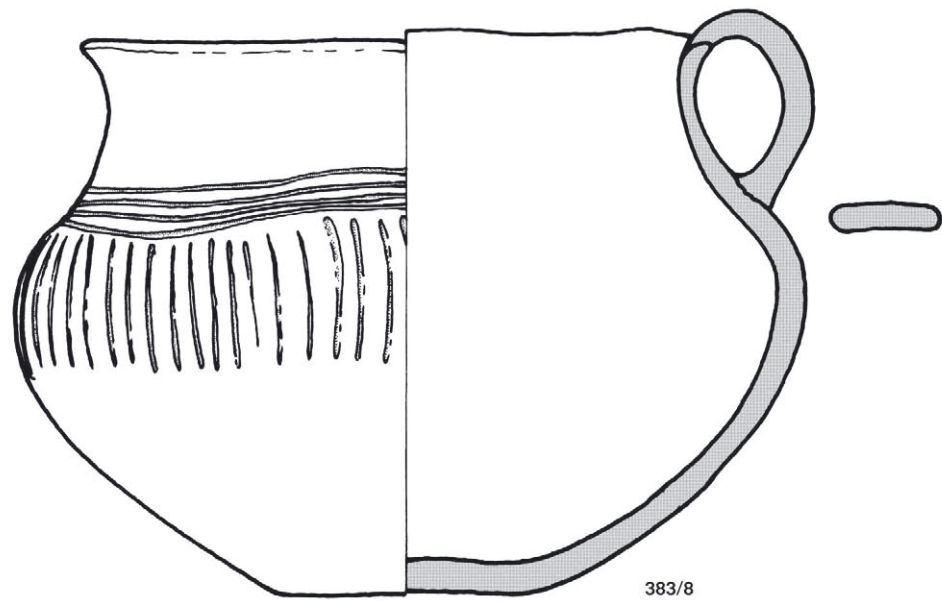


383/5

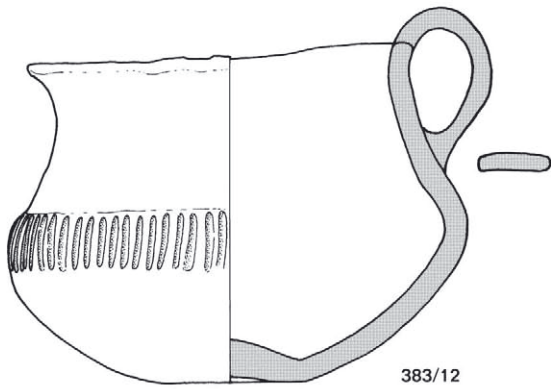
**GRAB 383**



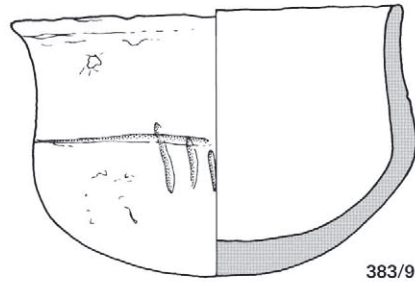
383/7  
M 1:4



383/8

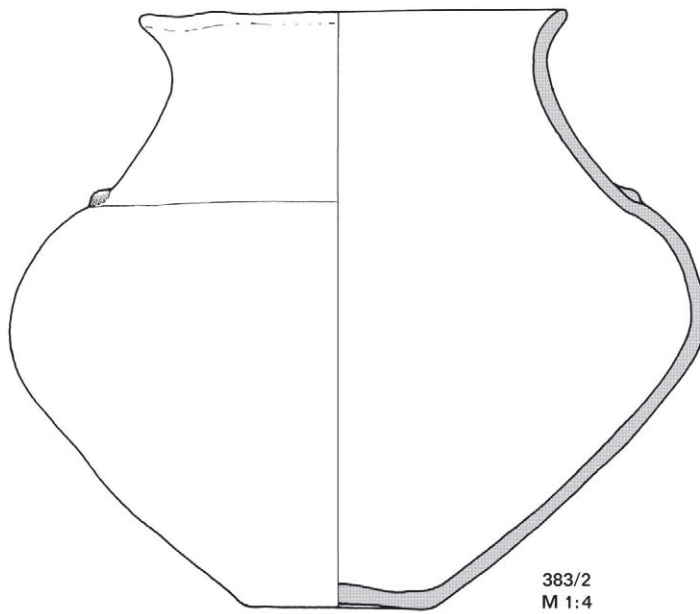


383/12

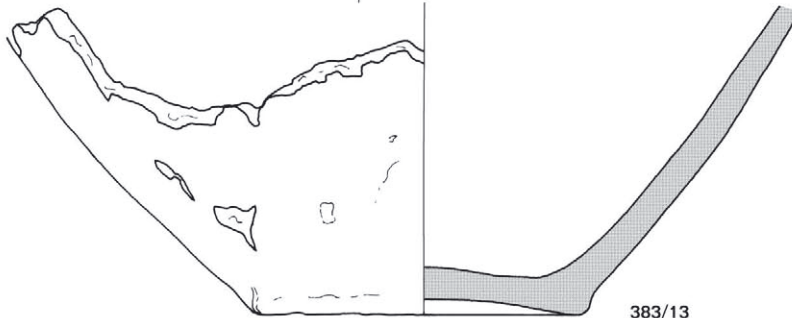
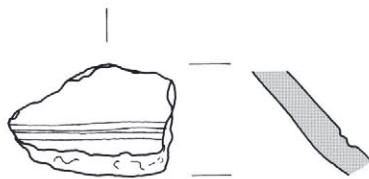


383/9

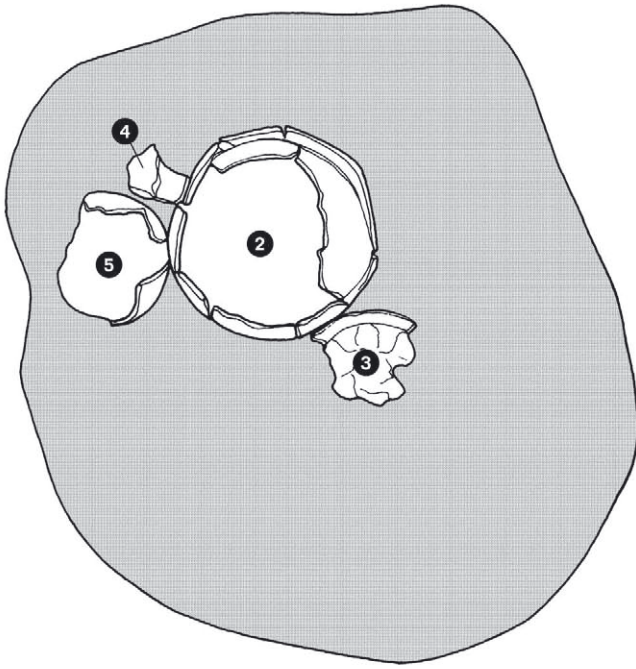
GRAB 383



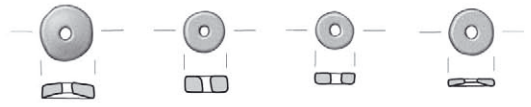
383/2  
M 1:4



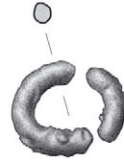
383/13



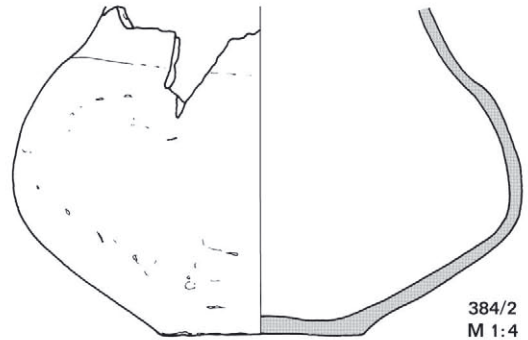
GRAB 384



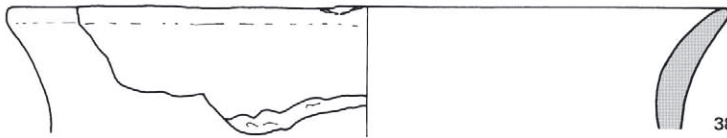
384/7



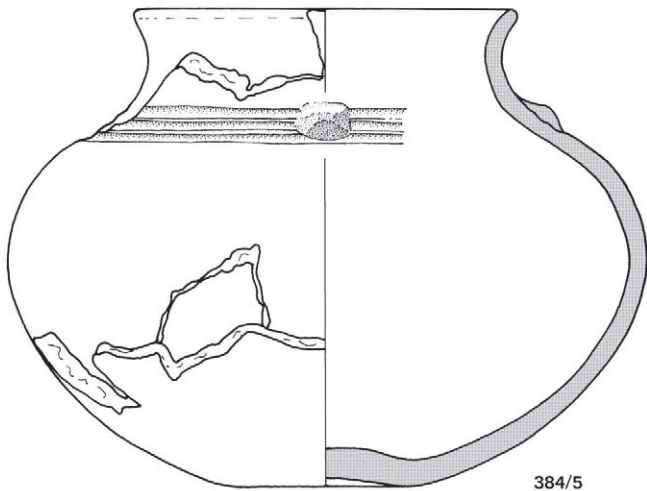
384/8



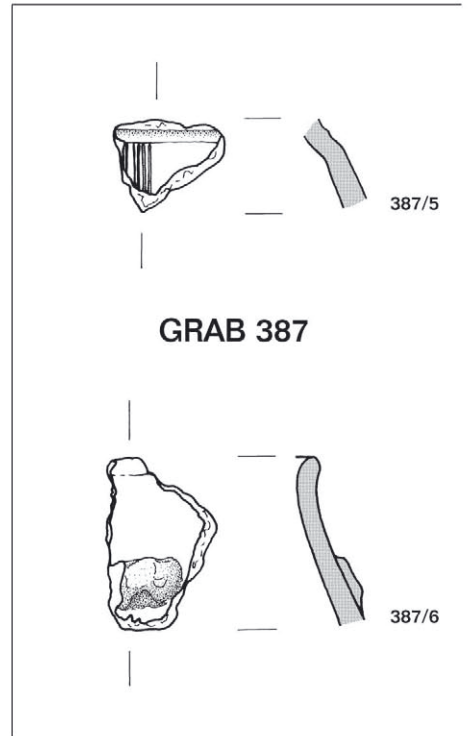
384/2  
M 1:4



384/1



384/5

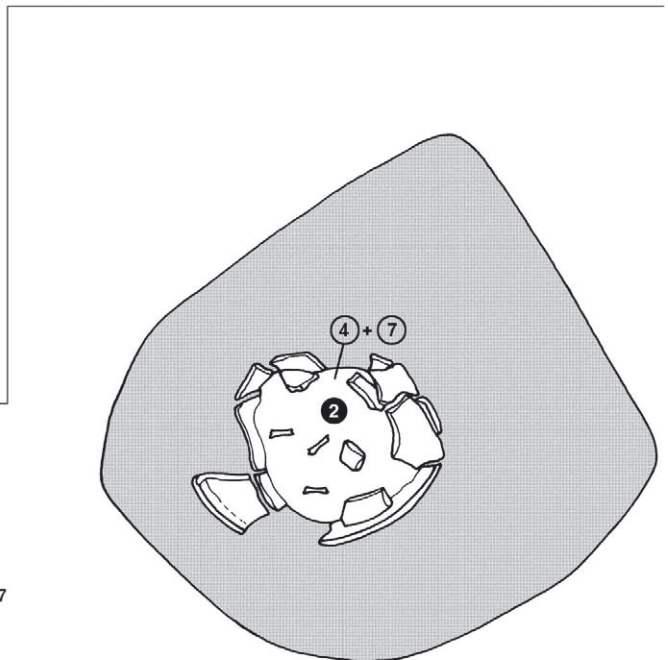
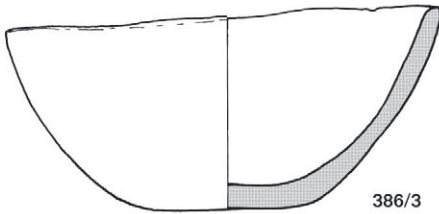
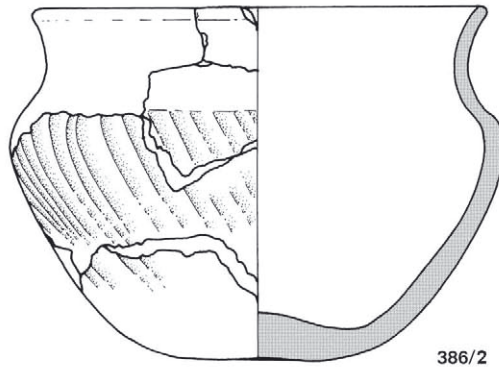
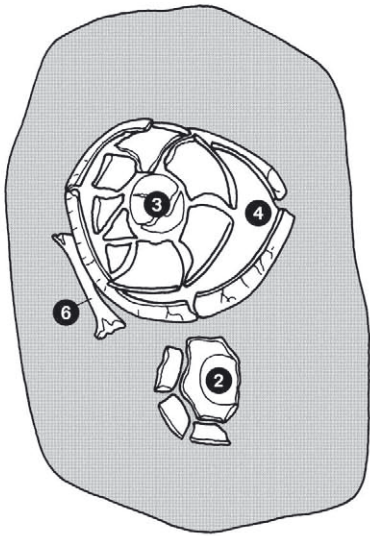


387/5

GRAB 387

387/6

GRAB 386

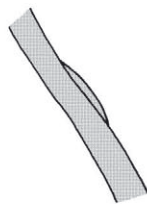
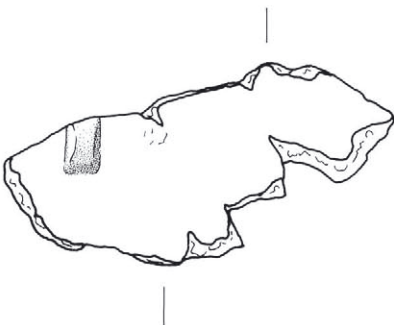


387/4

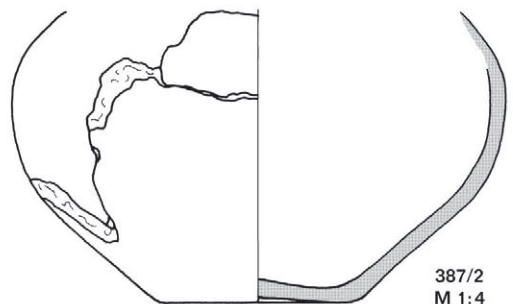


387/7

GRAB 387



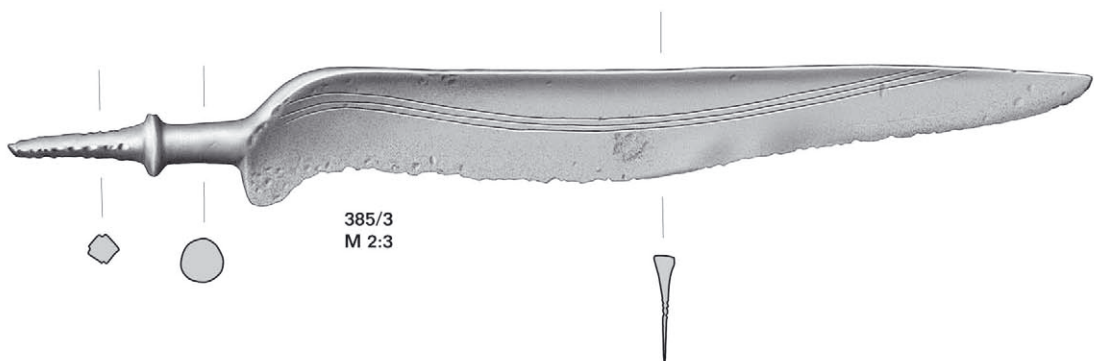
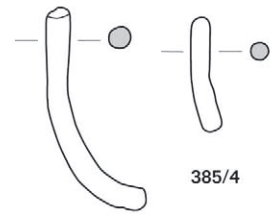
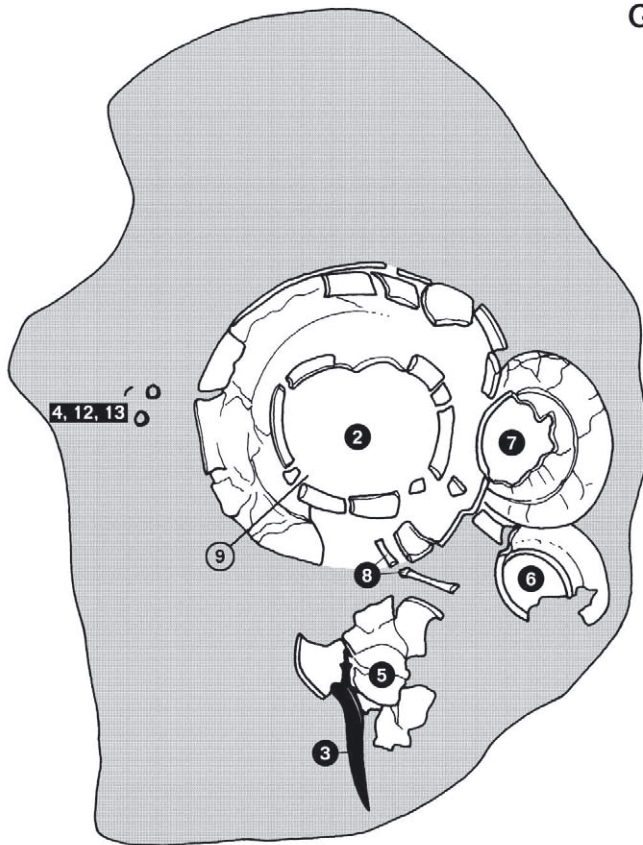
387/1

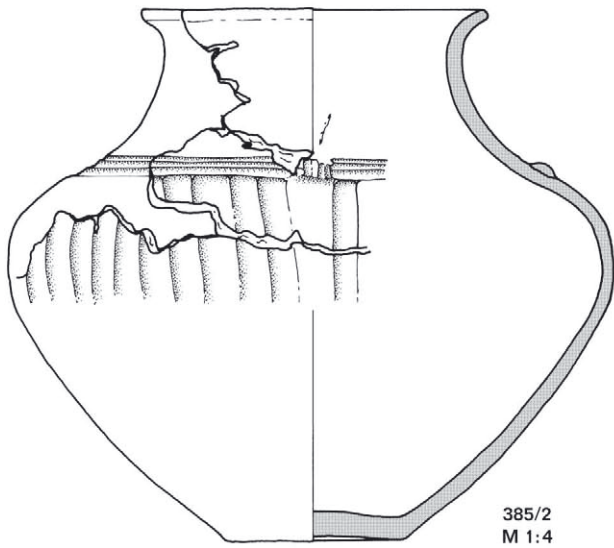


387/2  
M 1:4

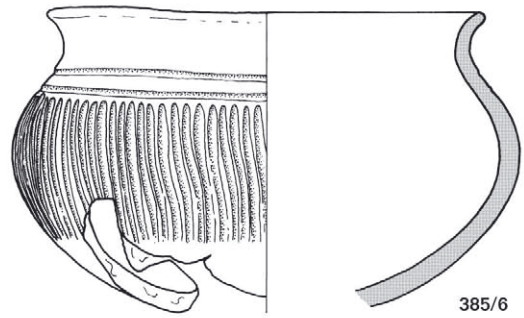


GRAB 385

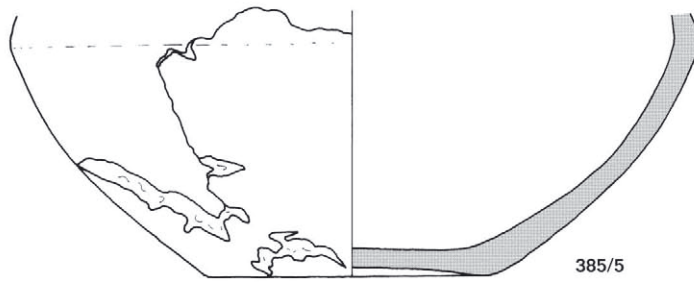




385/2  
M 1:4

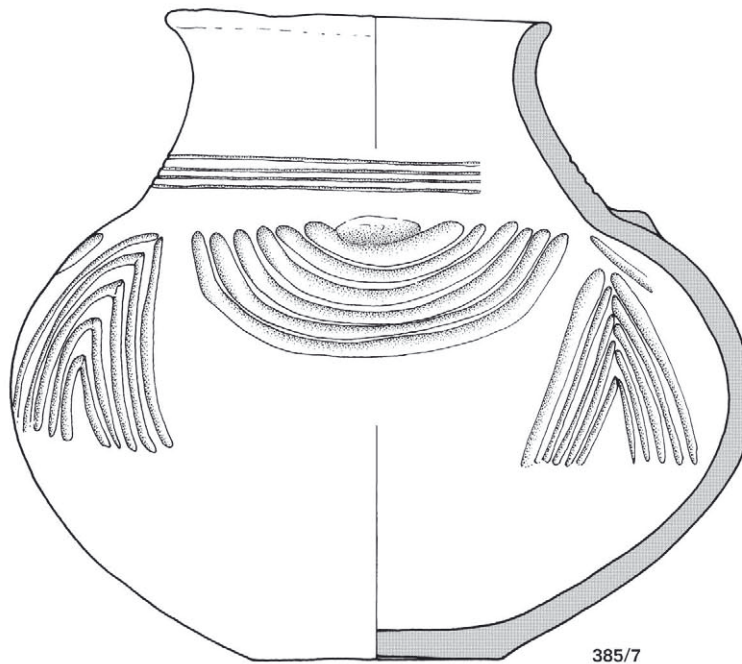


385/6

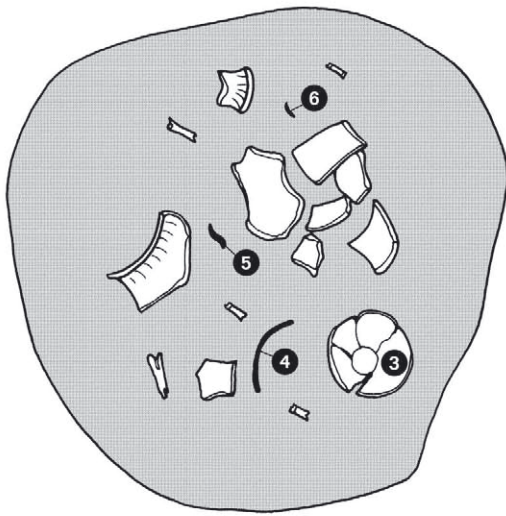


385/5

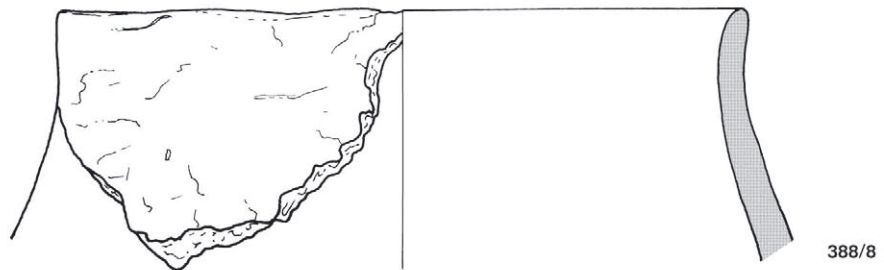
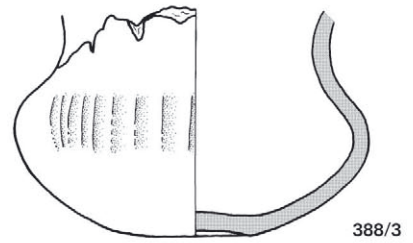
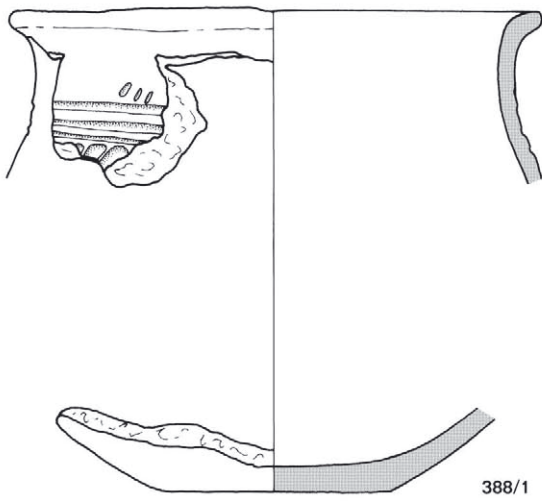
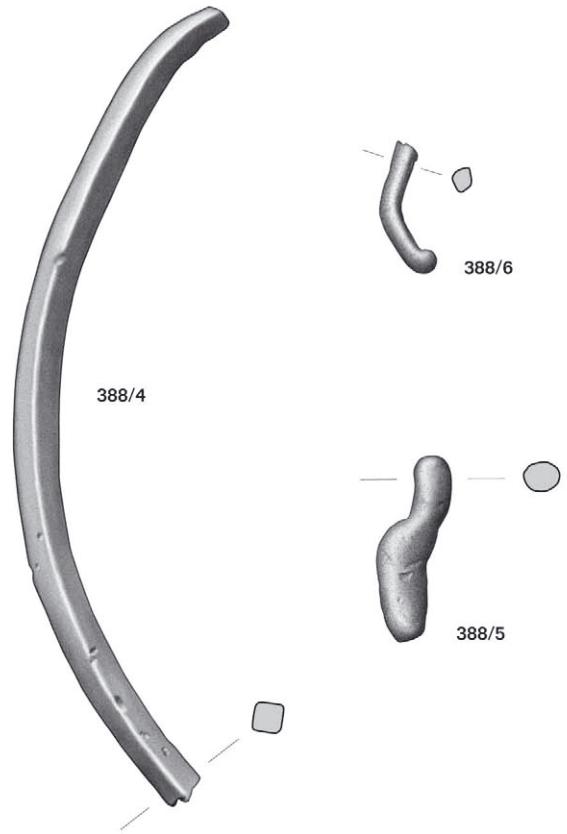
**GRAB 385**



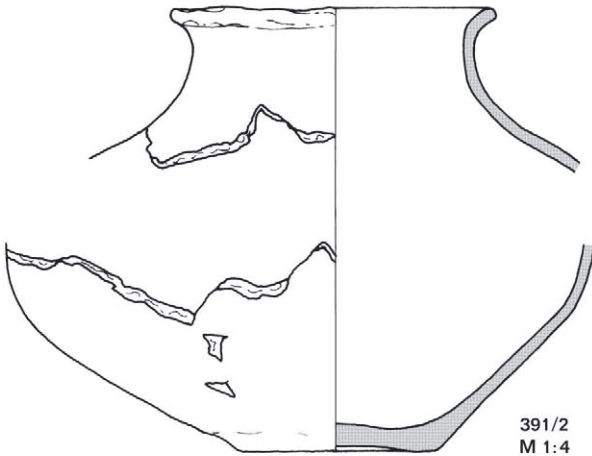
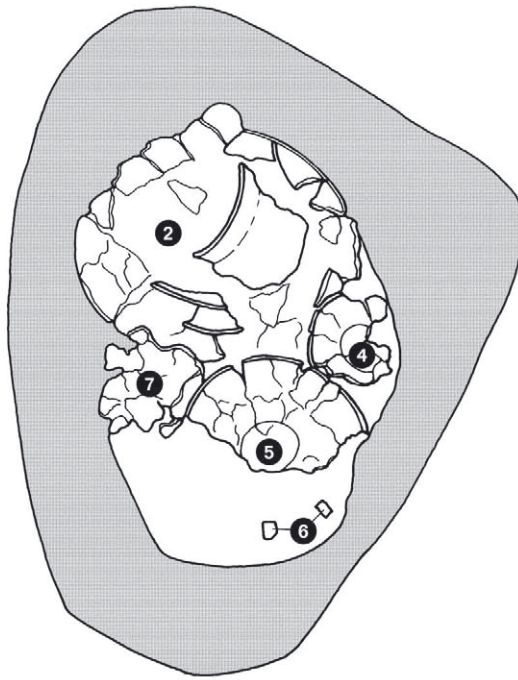
385/7



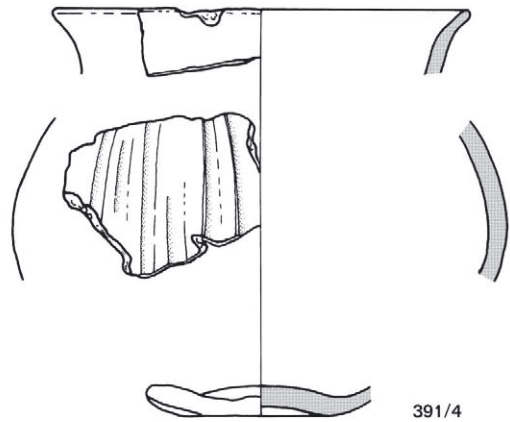
**GRAB 388**



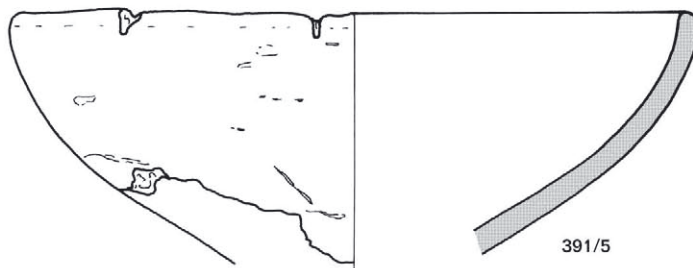
GRAB 391



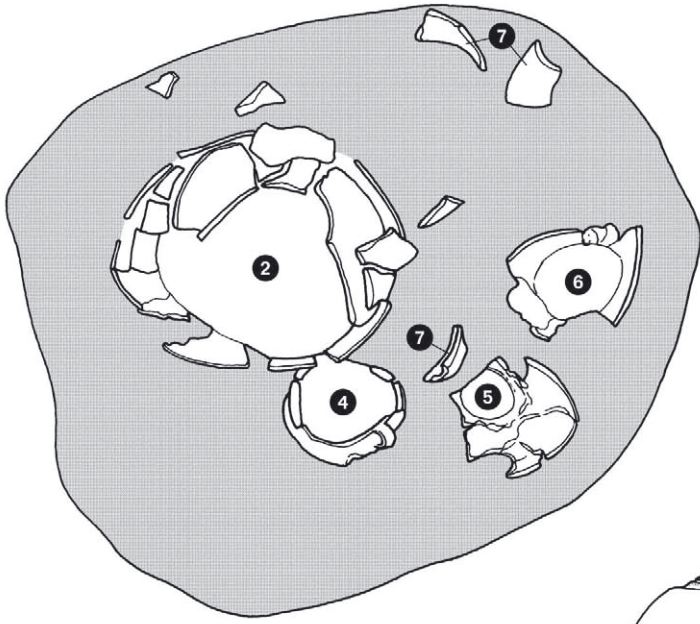
391/2  
M 1:4



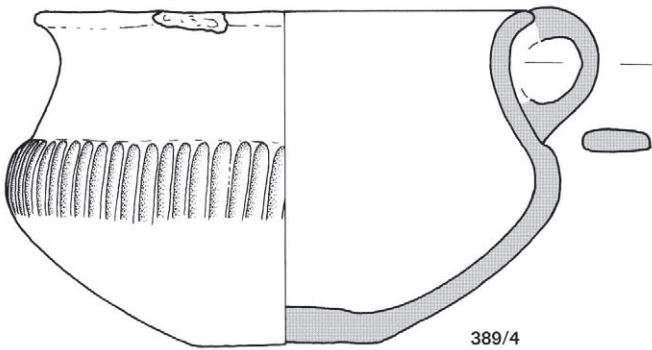
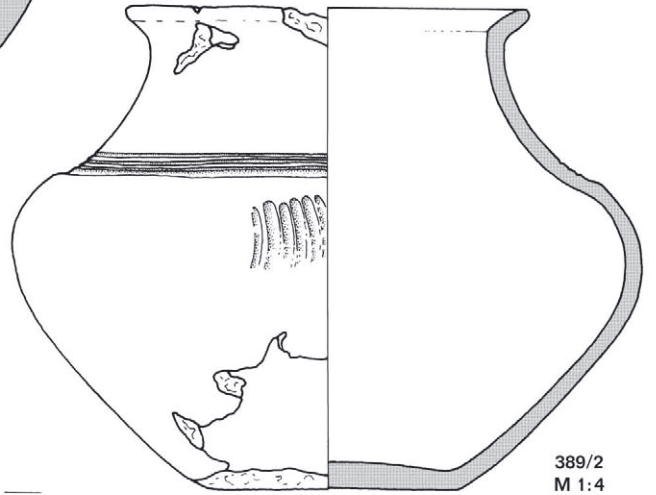
391/4



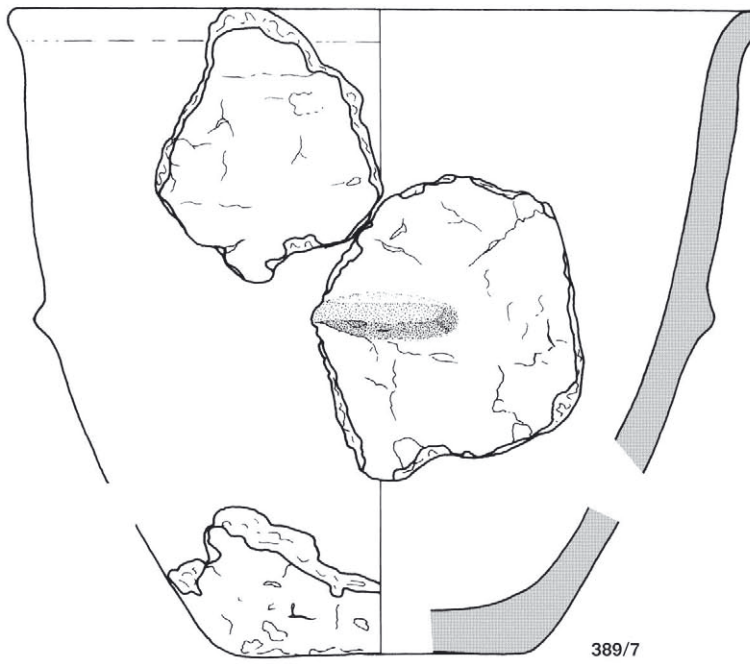
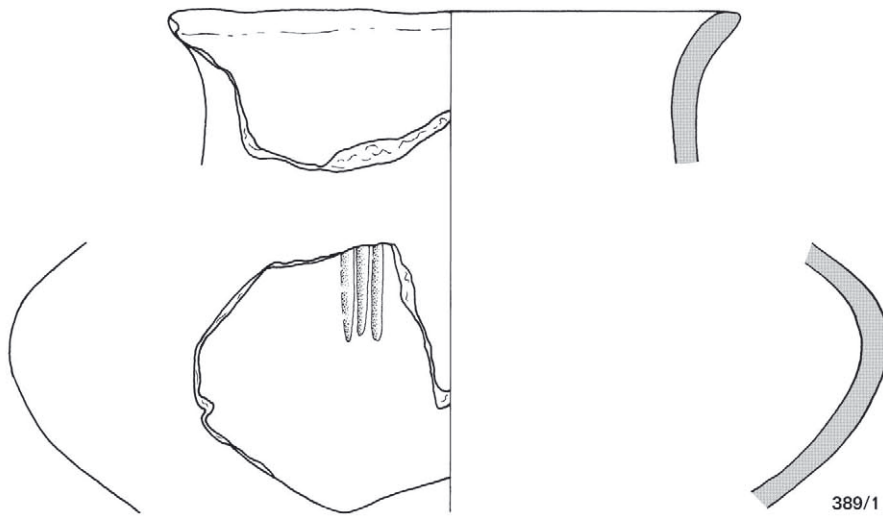
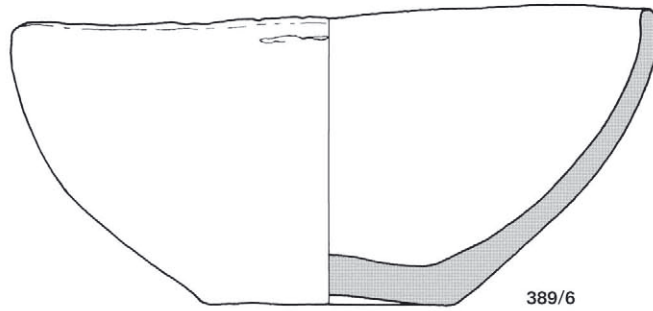
391/5

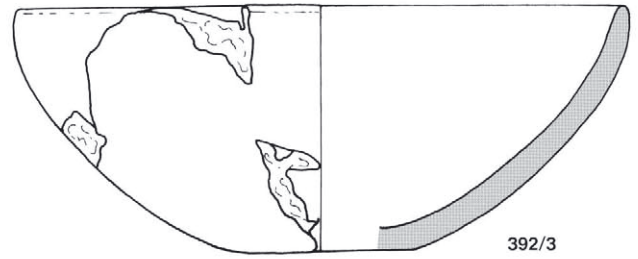
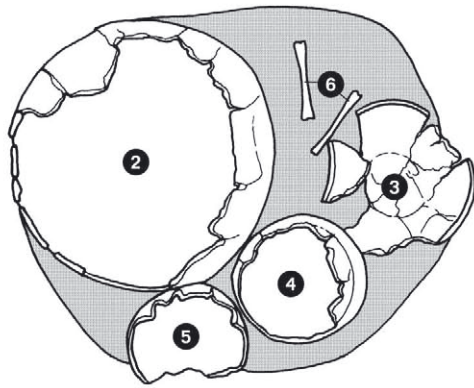


GRAB 389

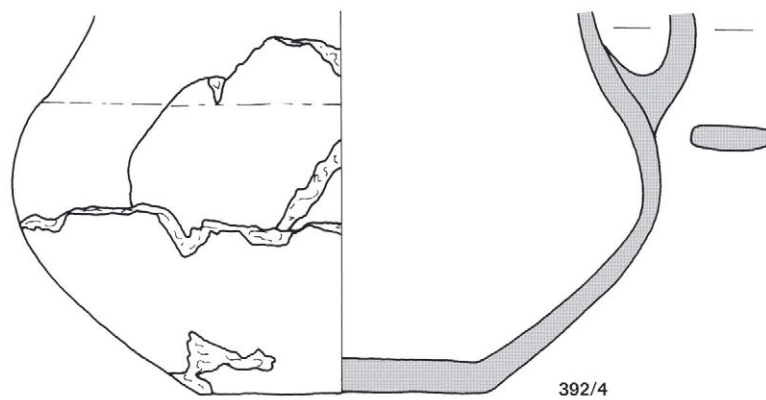
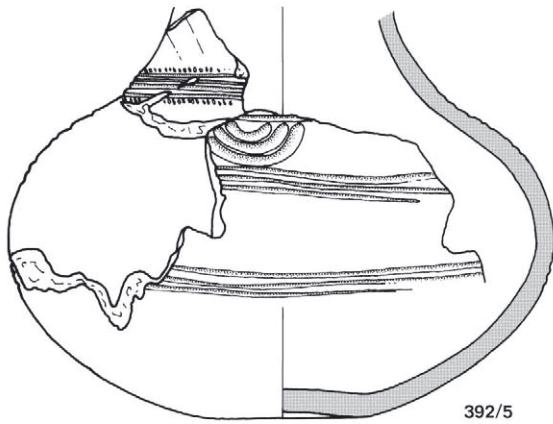
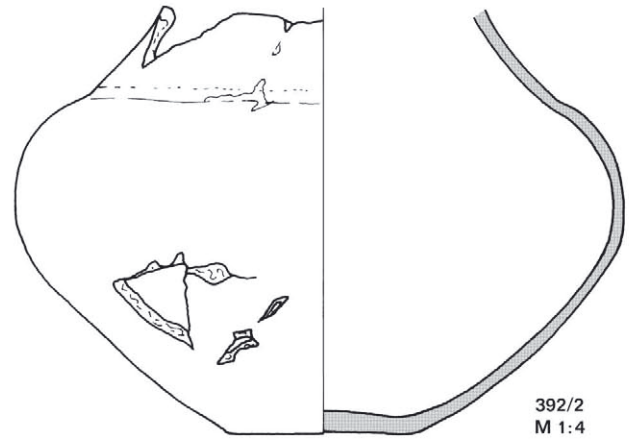


GRAB 389

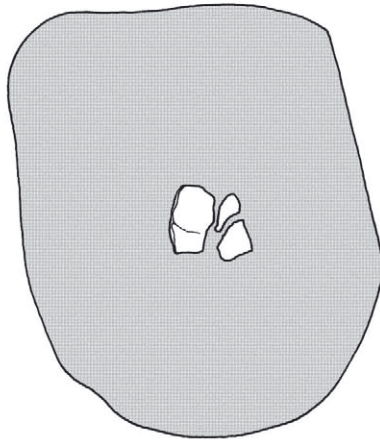




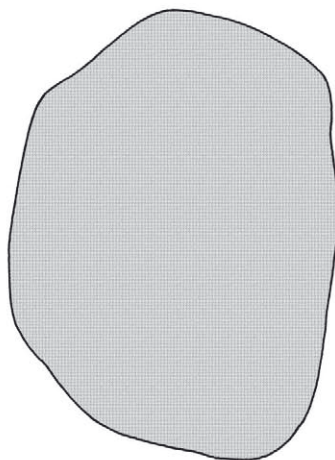
GRAB 392



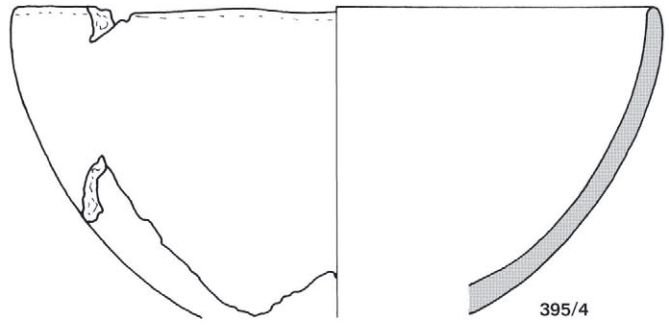
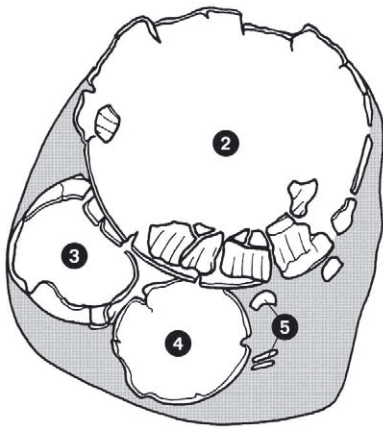
GRAB 393



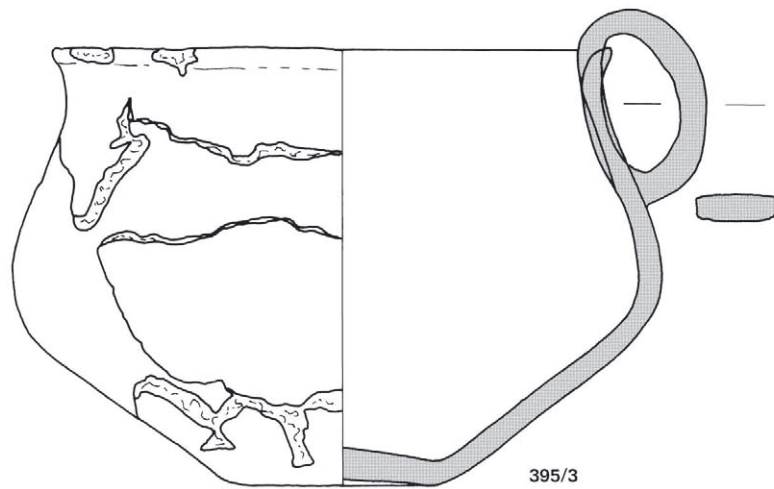
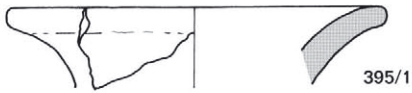
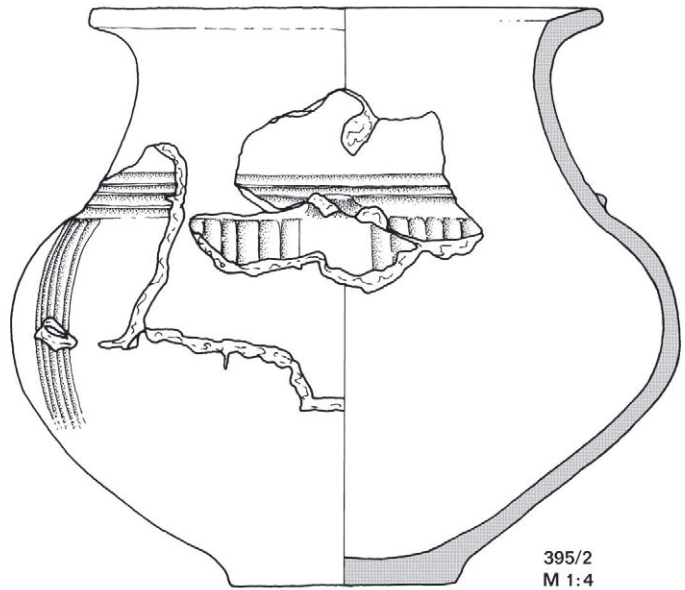
GRAB 402

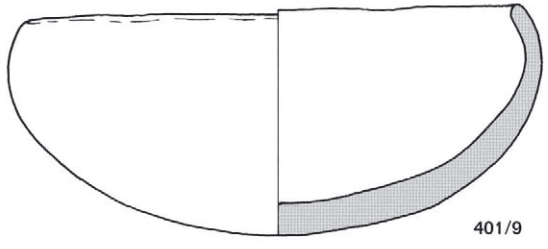
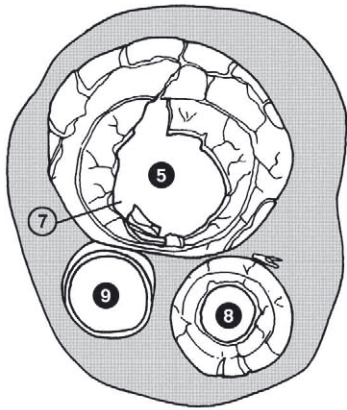




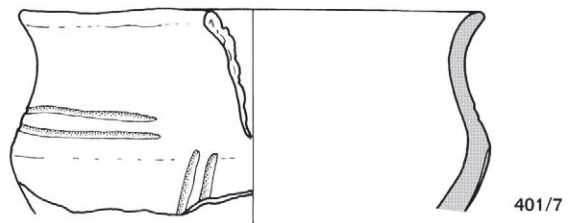
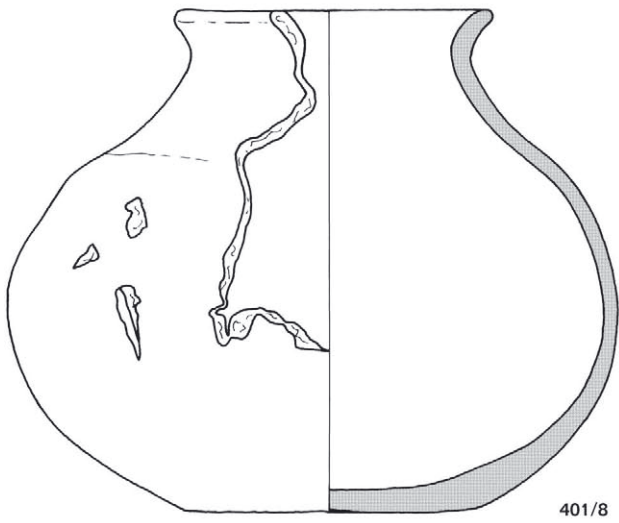
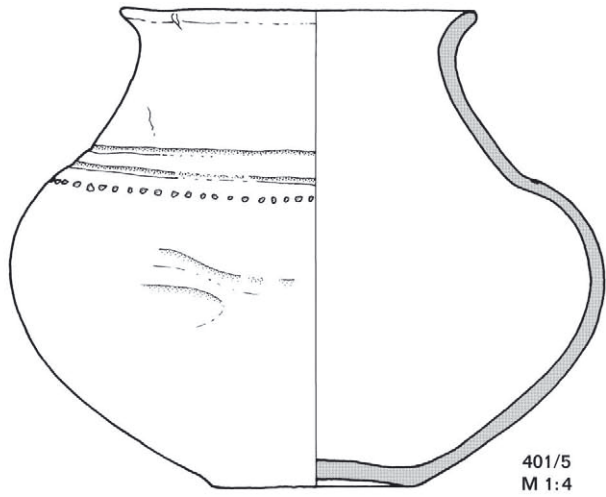
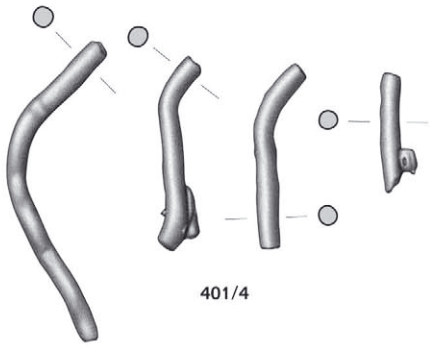


GRAB 395

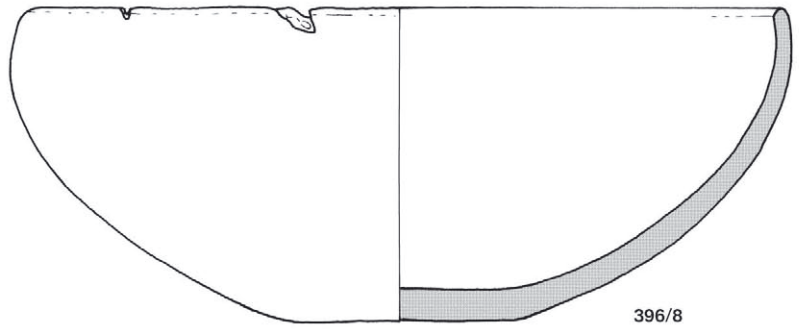
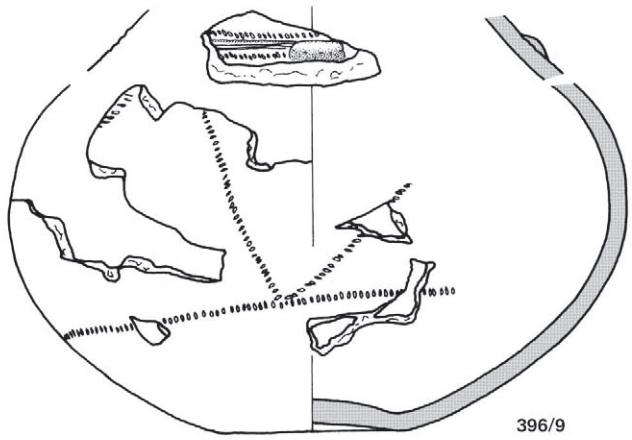
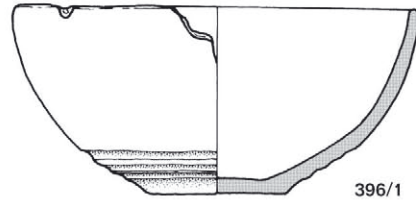
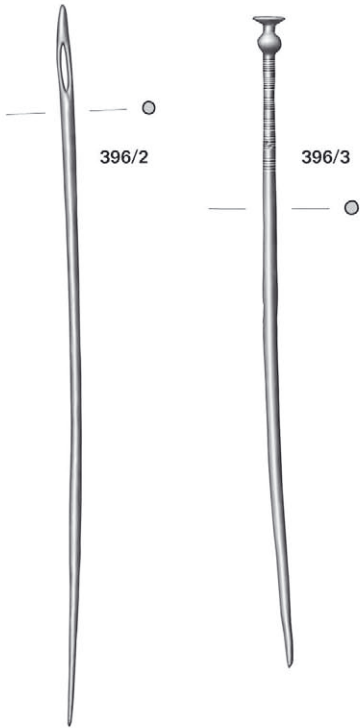
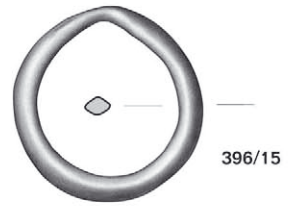
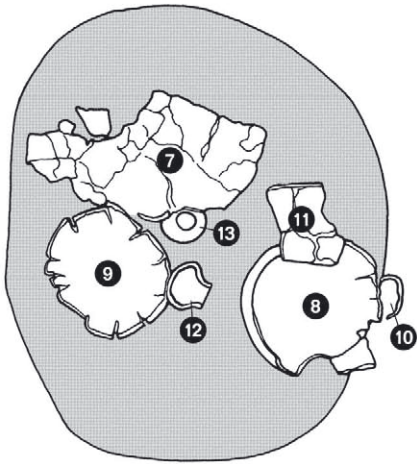


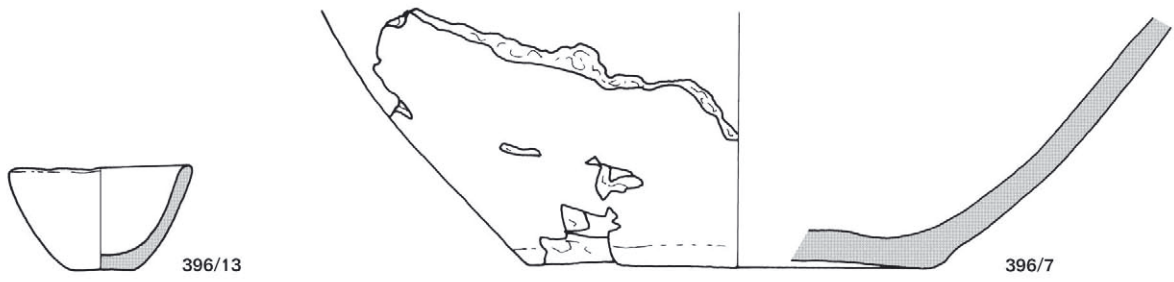


**GRAB 401**

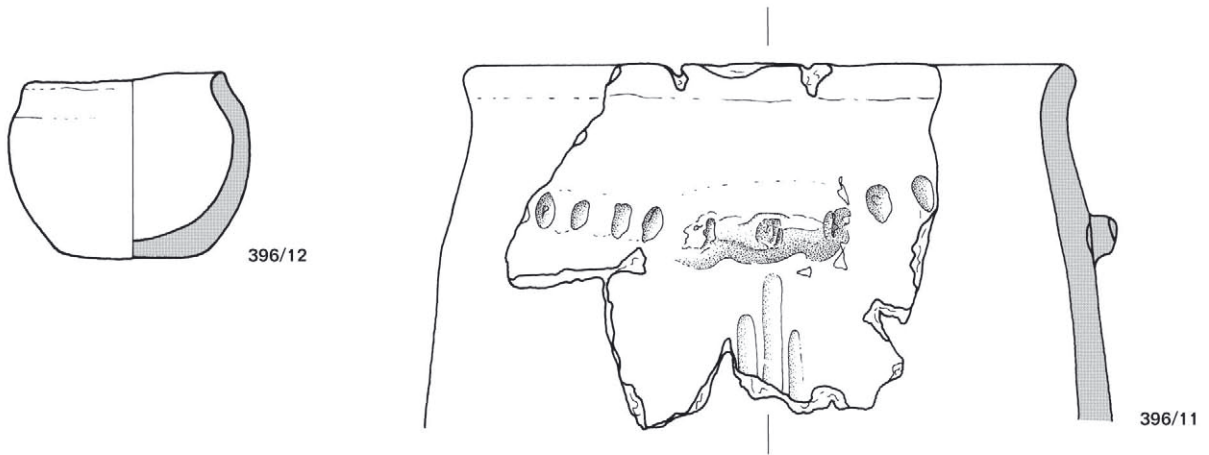


GRAB 396

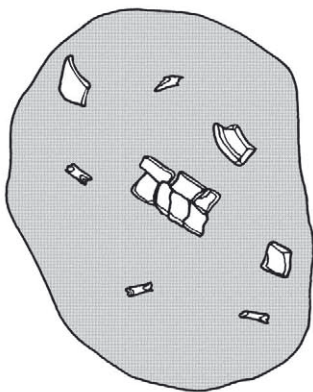




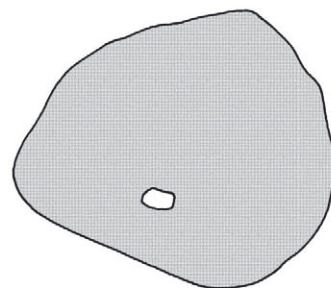
**GRAB 396**

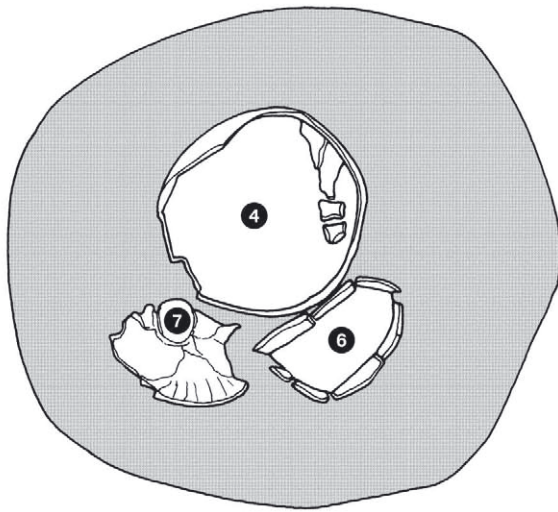


**GRAB 414**

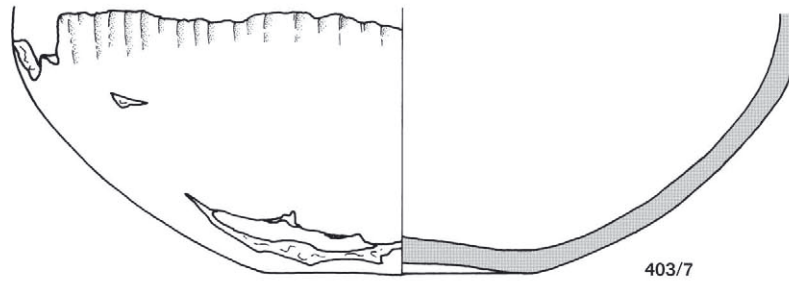
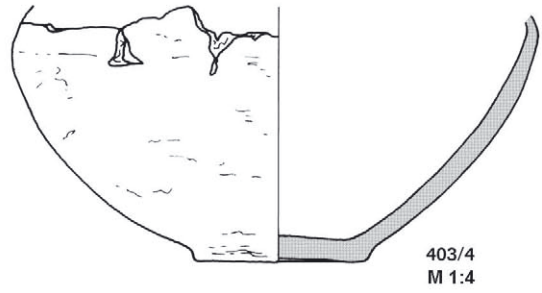


**GRAB 425**

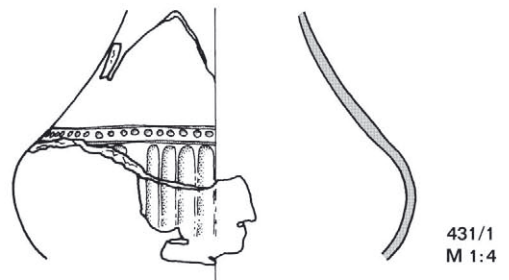
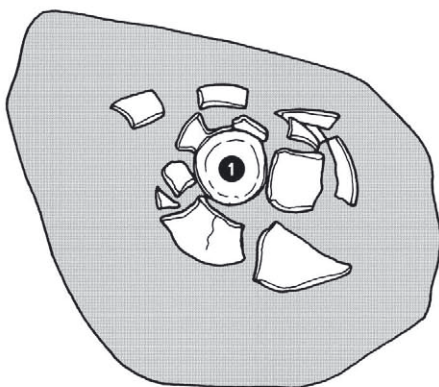


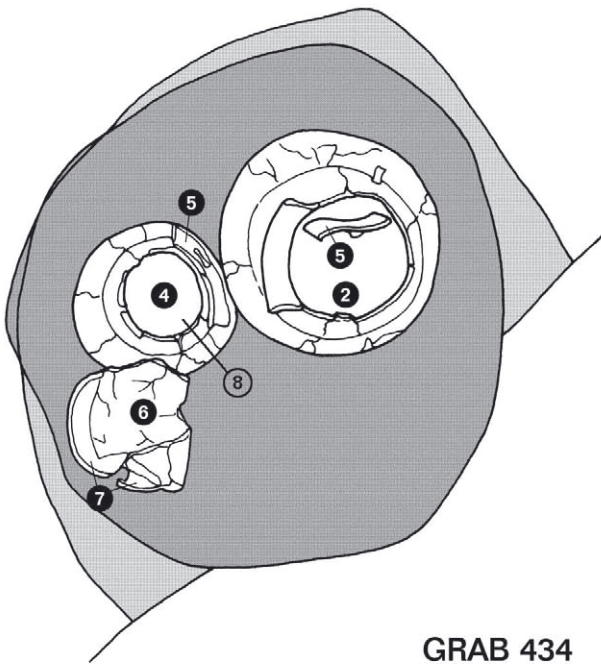


GRAB 403

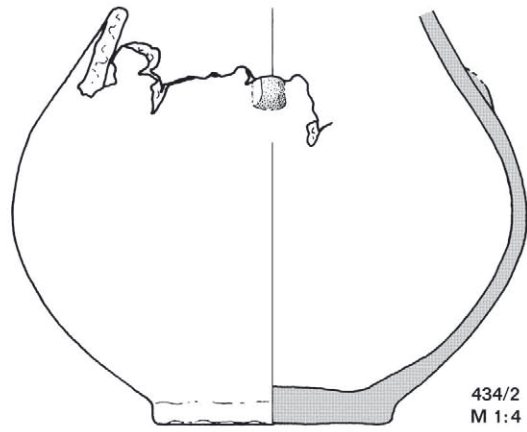


GRAB 431





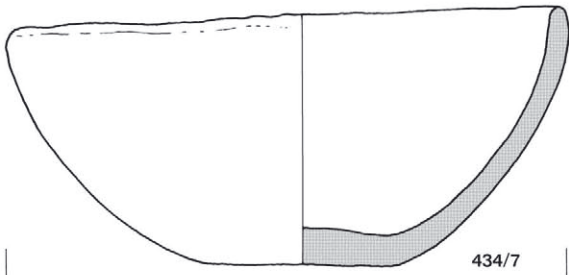
GRAB 434



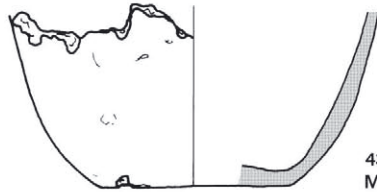
434/2  
M 1:4



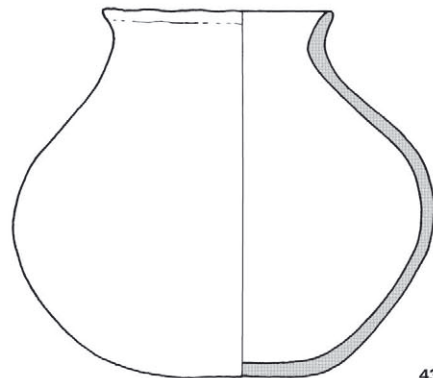
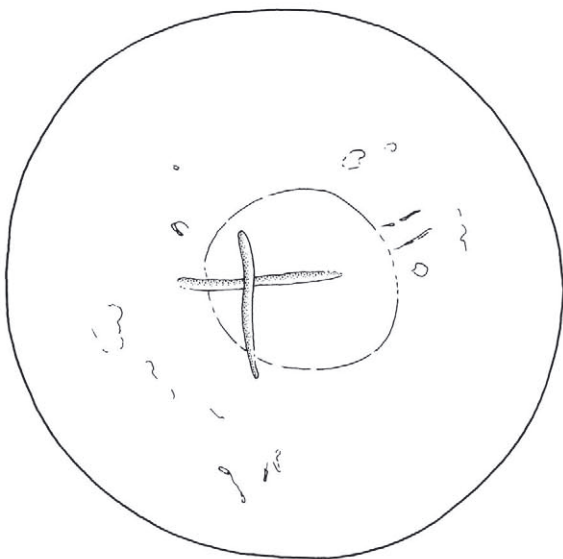
434/5  
M 1:4



434/7

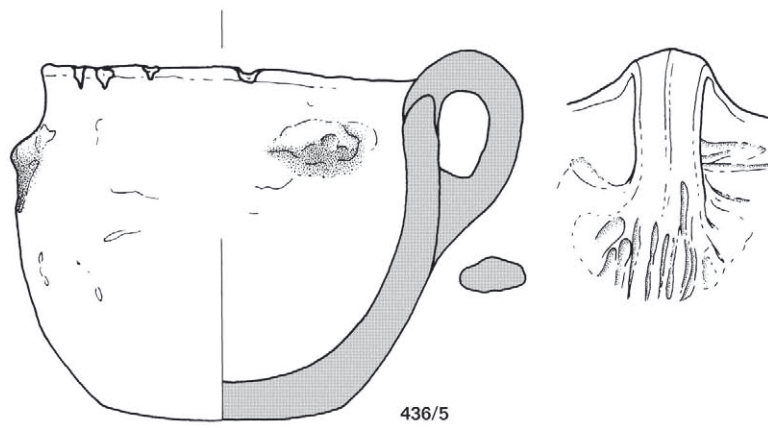
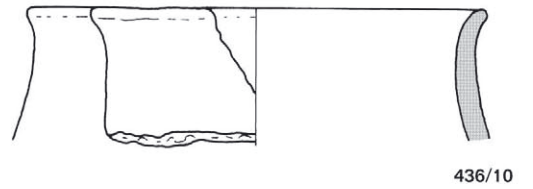
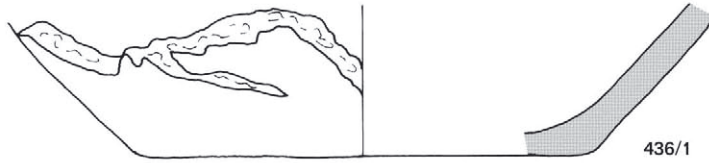
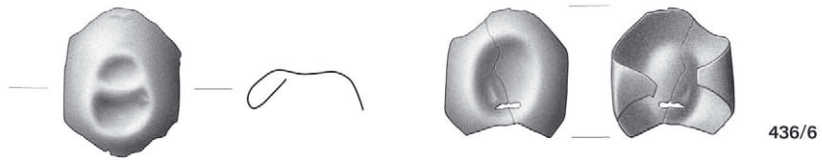
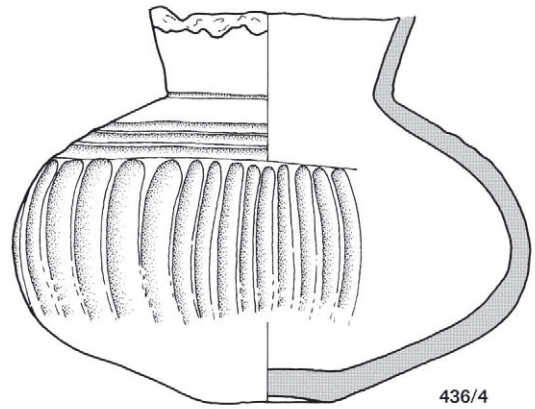
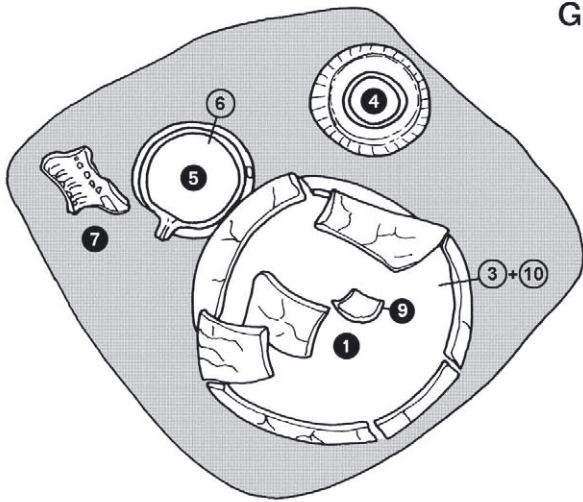


434/6  
M 1:4

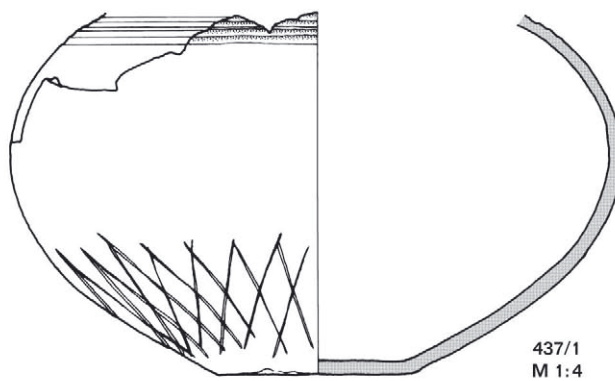
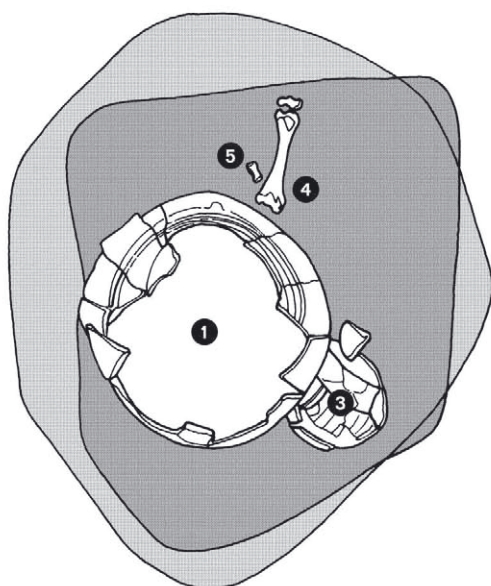
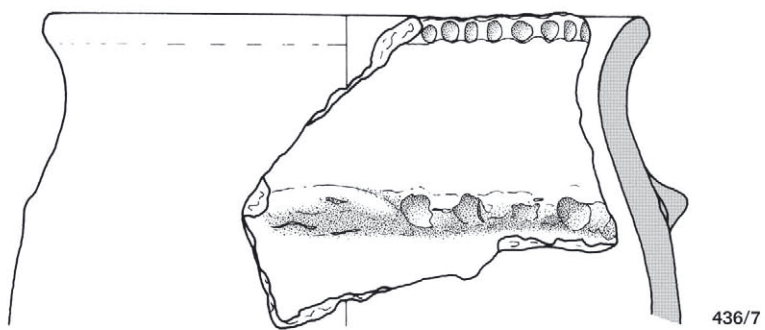


434/4  
M 1:4

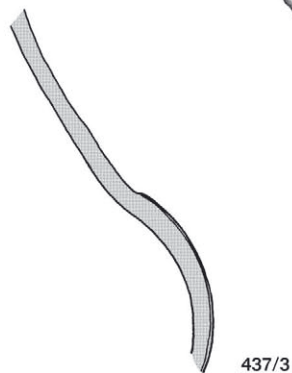
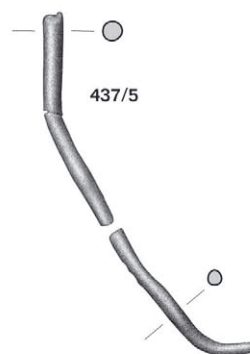
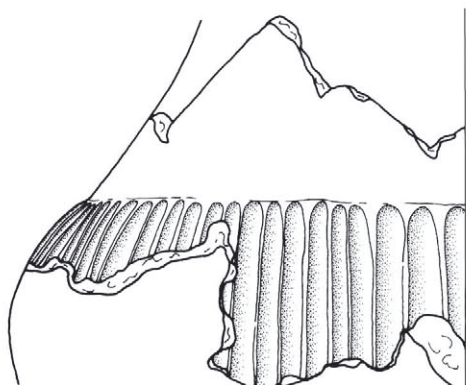
GRAB 436



GRAB 436

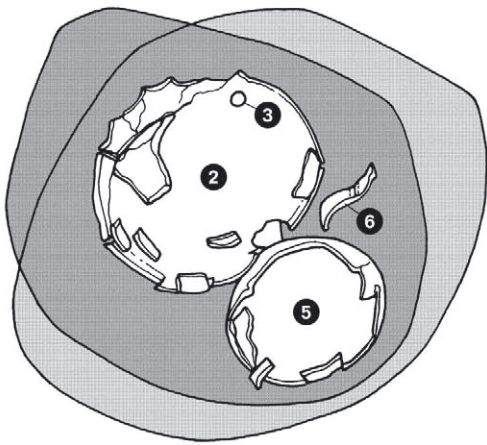


GRAB 437

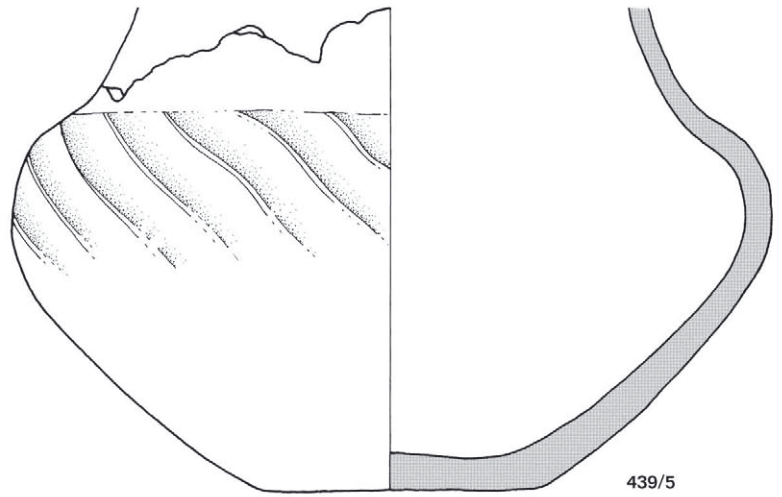




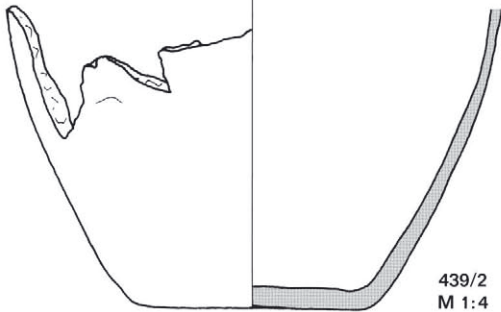
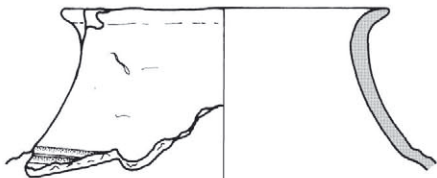
GRAB 439



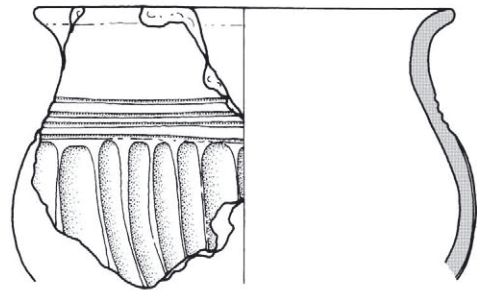
439/3



439/5

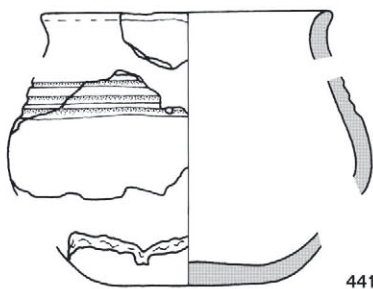


439/2  
M 1:4

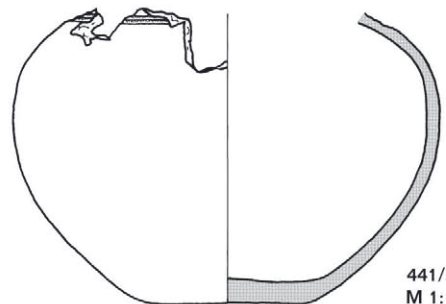


439/6

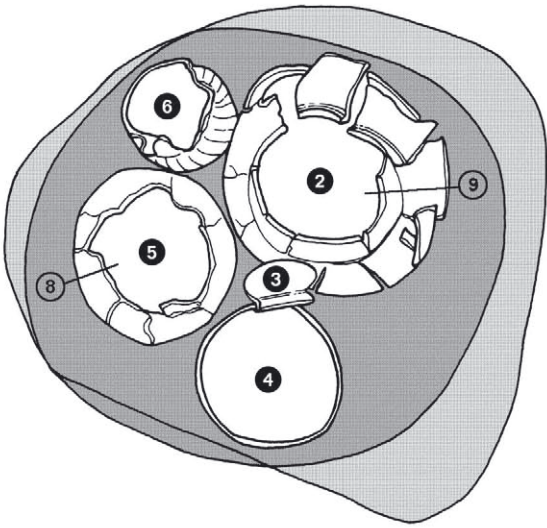
GRAB 441



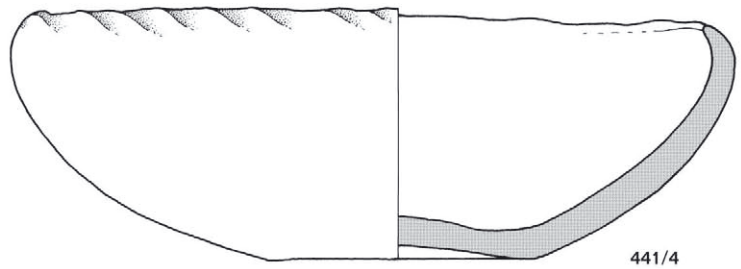
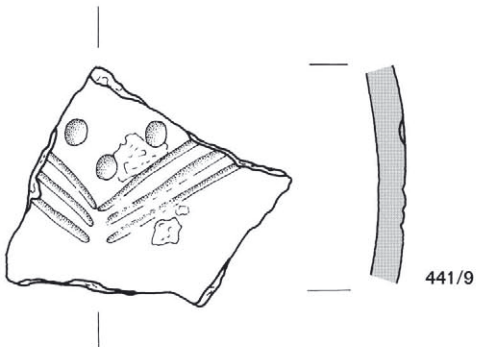
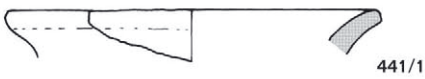
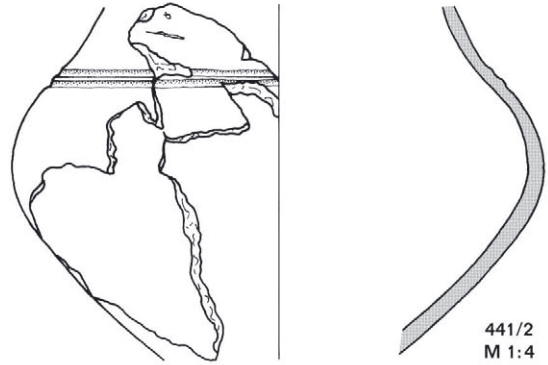
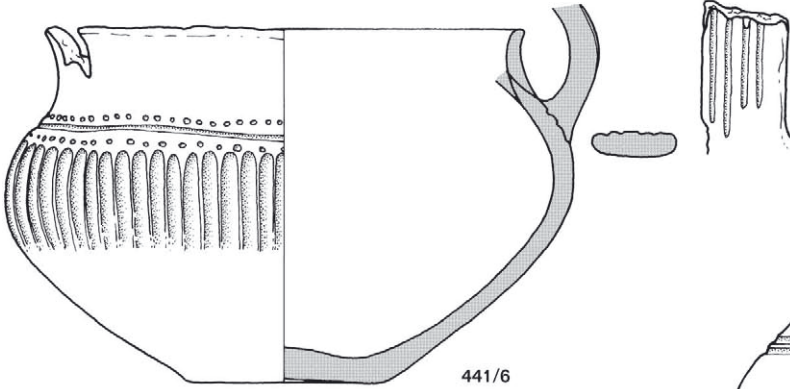
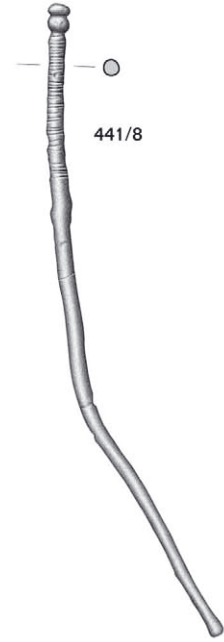
441/3



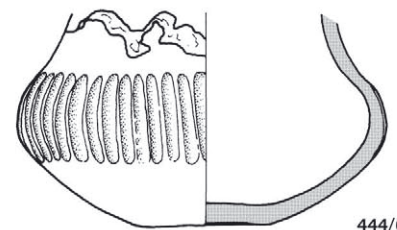
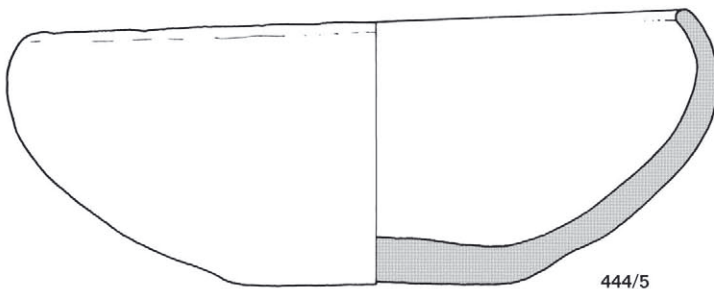
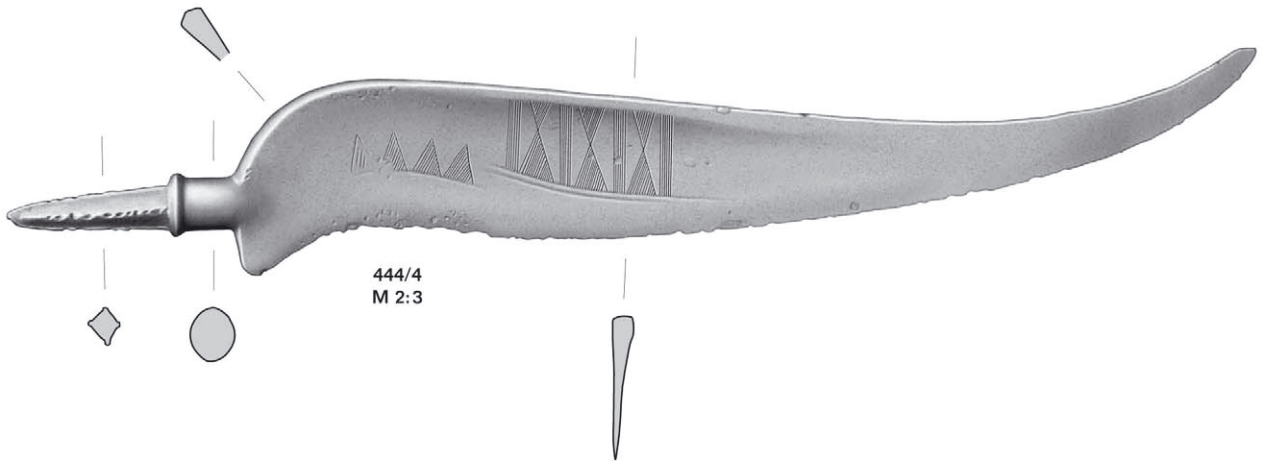
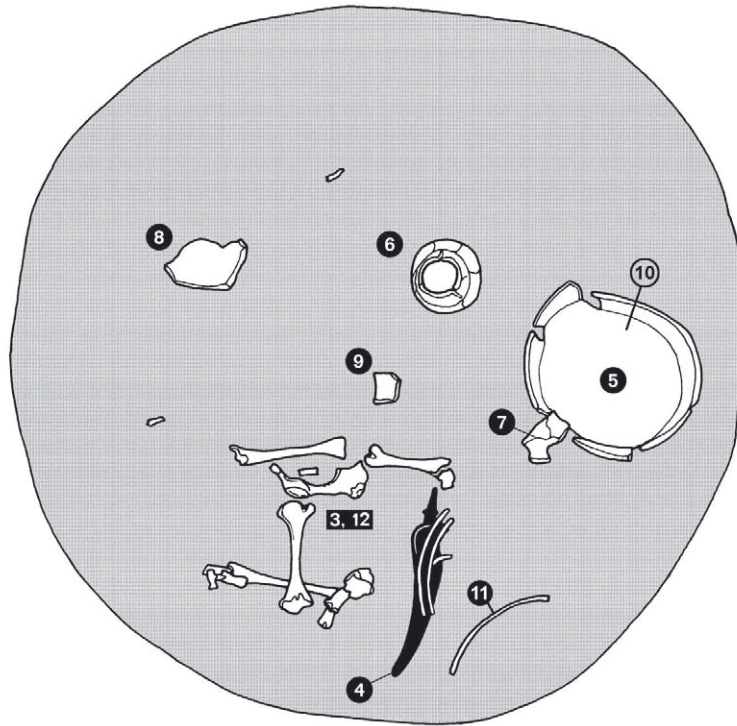
441/5  
M 1:4



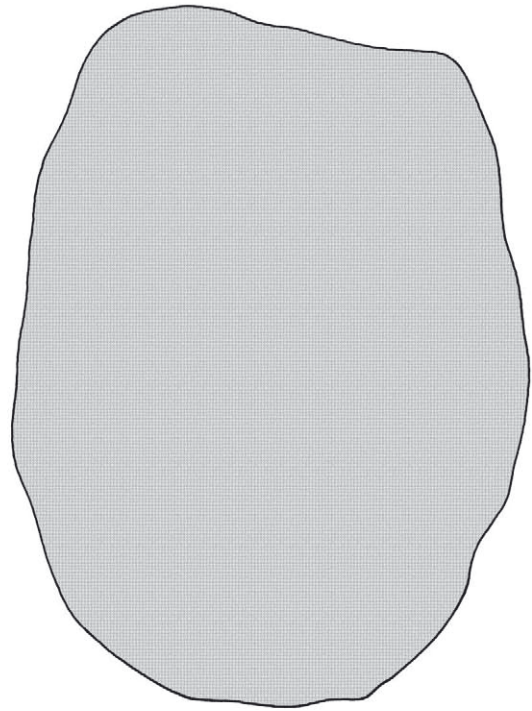
GRAB 441



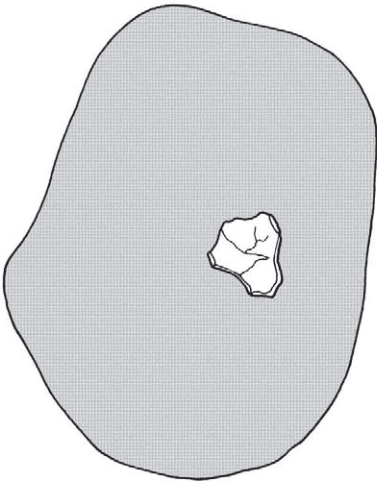
GRAB 444



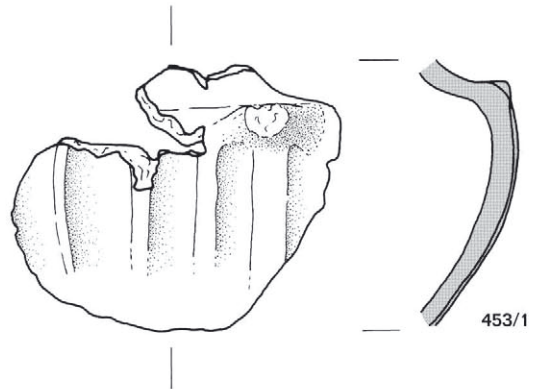
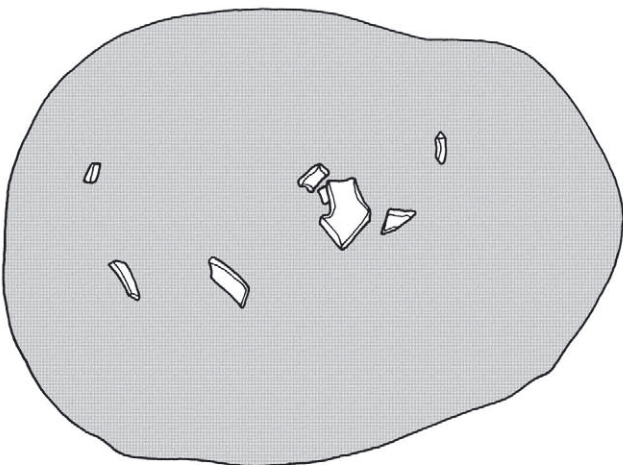
GRAB 454

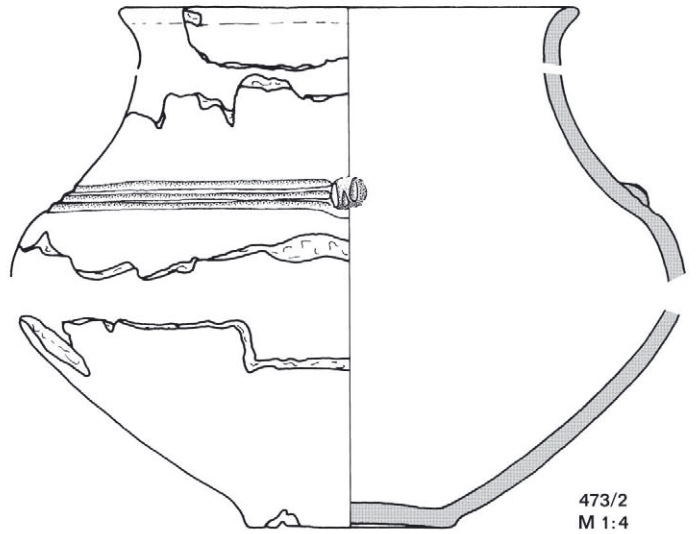
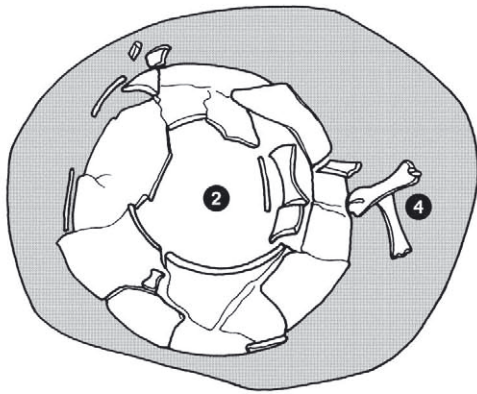


GRAB 445



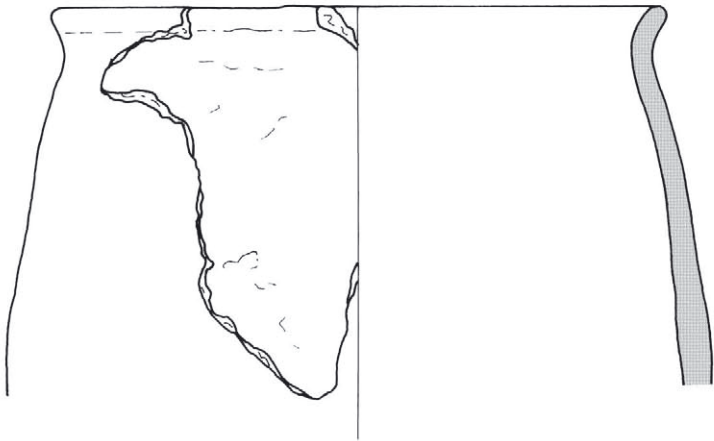
GRAB 453





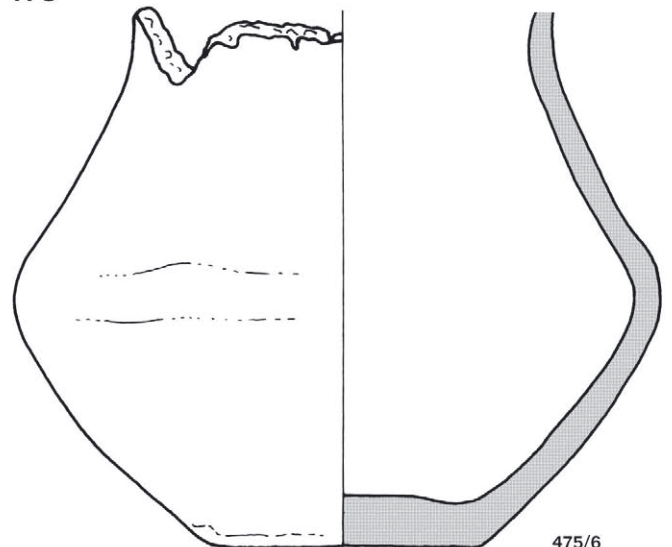
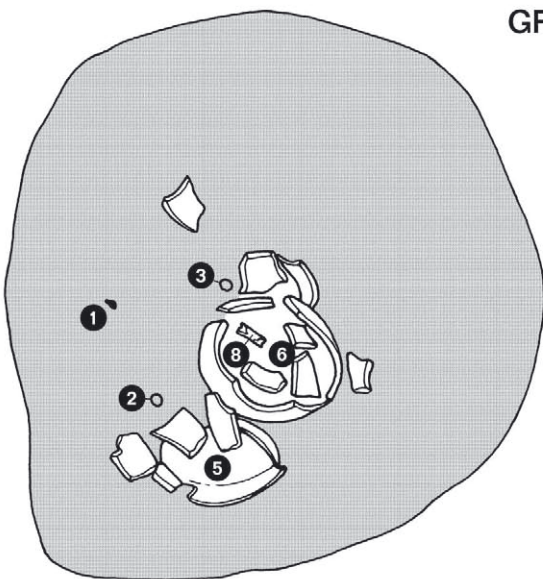
GRAB 473

473/2  
M 1:4

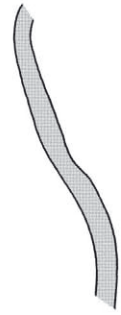
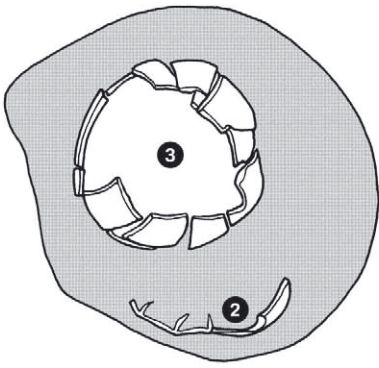


473/1

GRAB 475

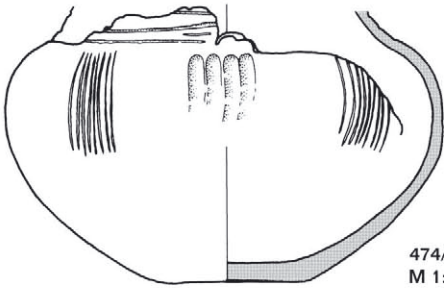


475/6

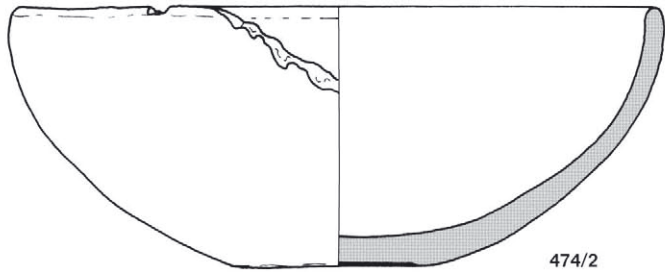


474/1

**GRAB 474**



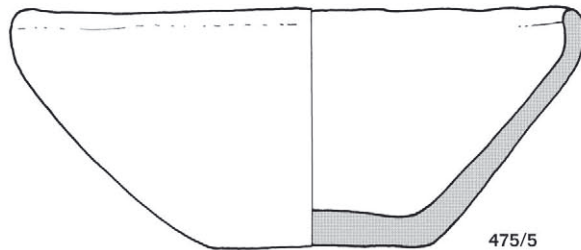
474/3  
M 1:4



474/2



475/1



475/5

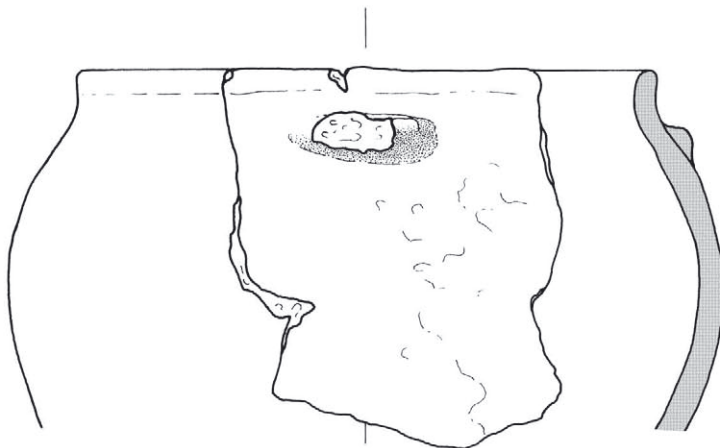
**GRAB 475**



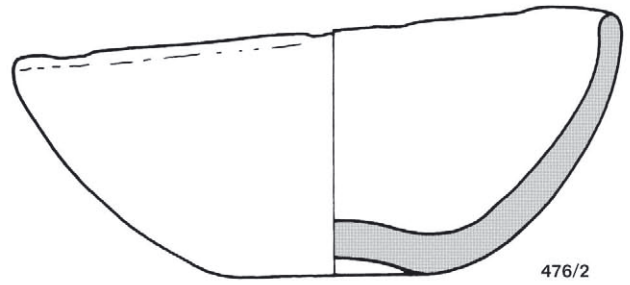
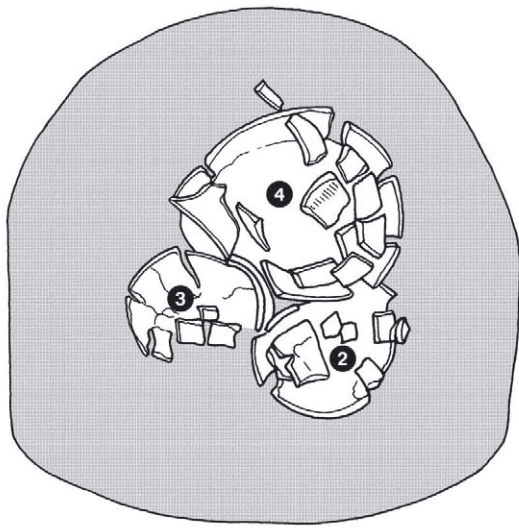
475/2



475/3

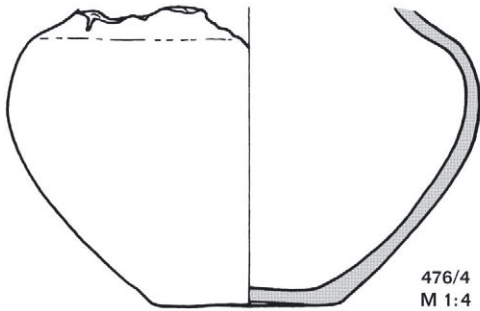


475/4

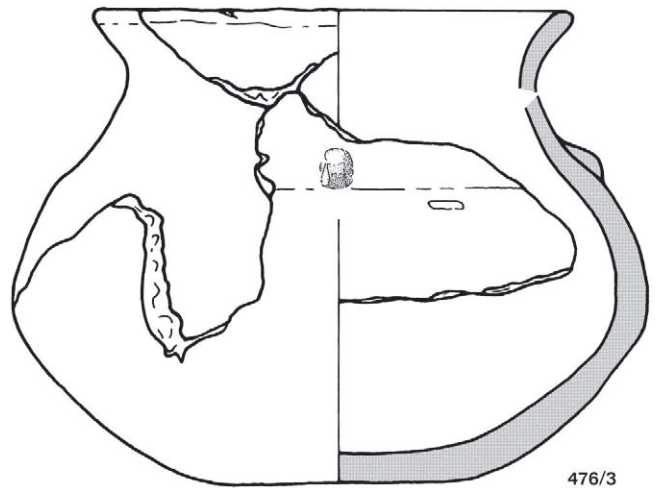


476/2

GRAB 476



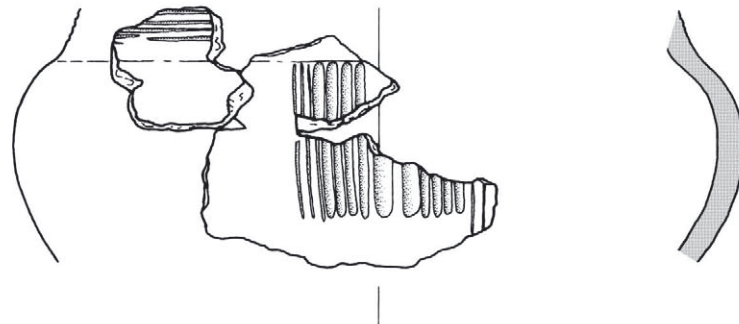
476/4  
M 1:4



476/3

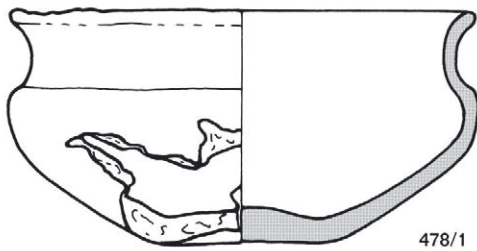
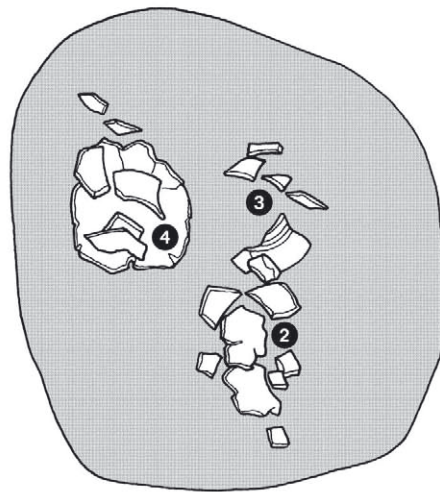


476/1

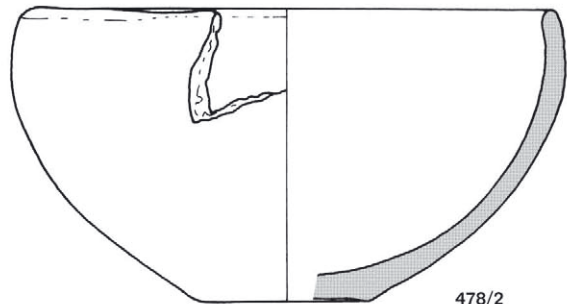


476/6

GRAB 478



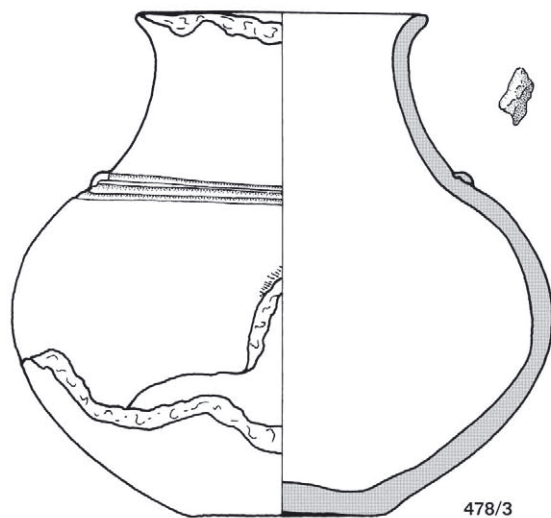
478/1



478/2

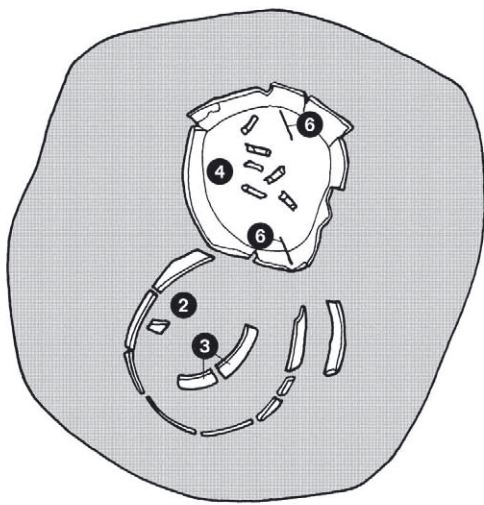


478/4  
M 1:4

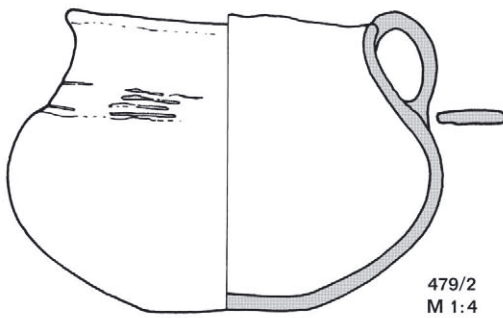
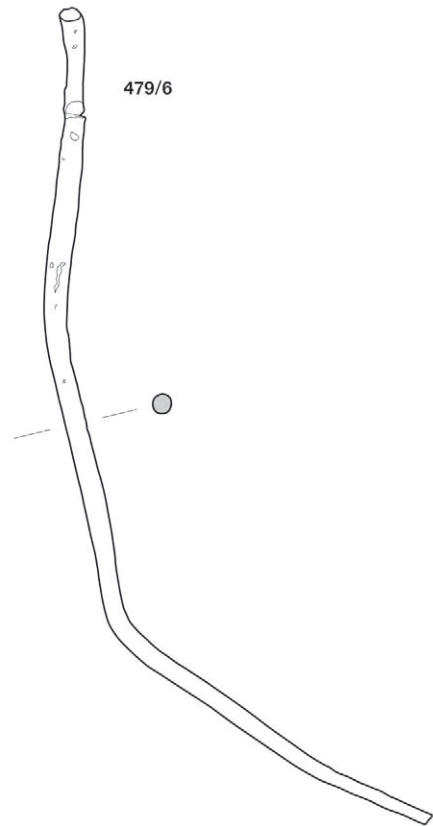


478/3

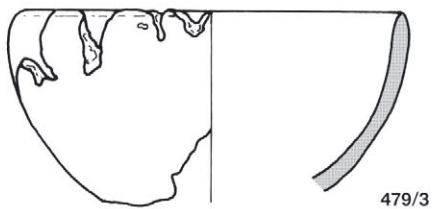




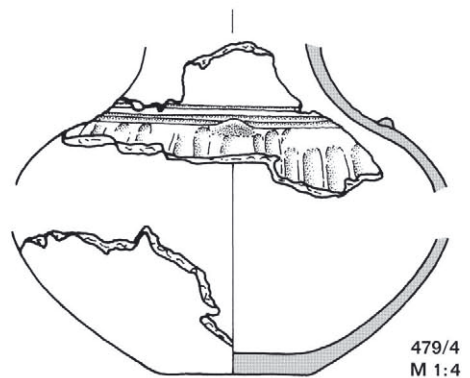
GRAB 479



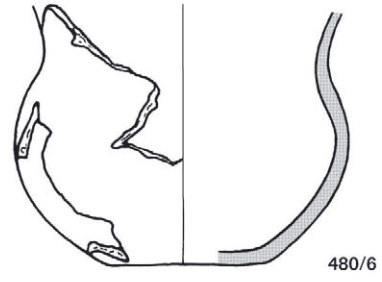
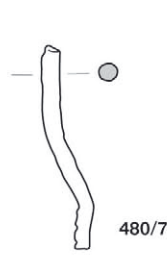
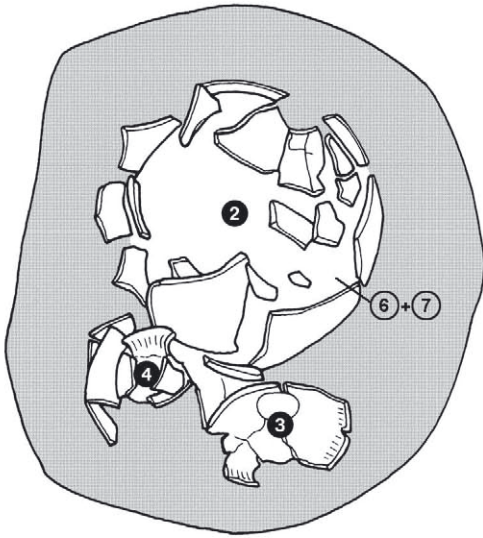
479/2  
M 1:4



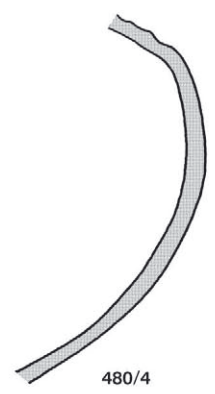
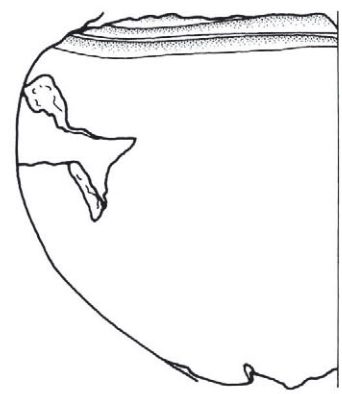
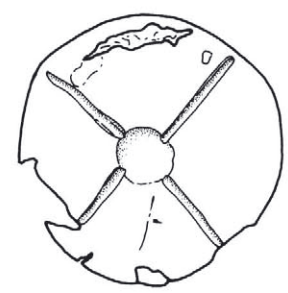
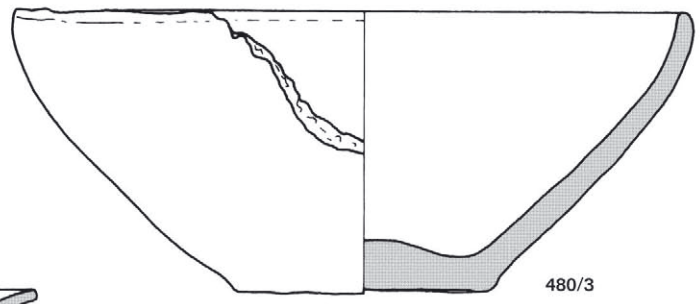
479/3

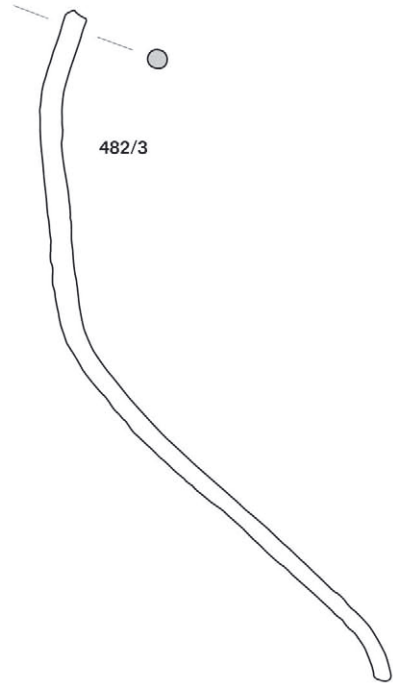


479/4  
M 1:4

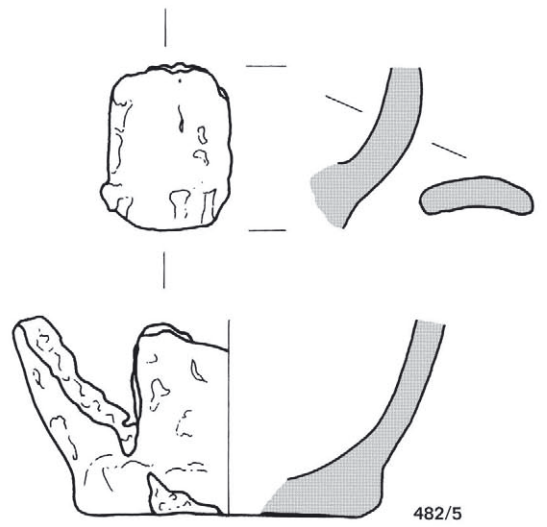
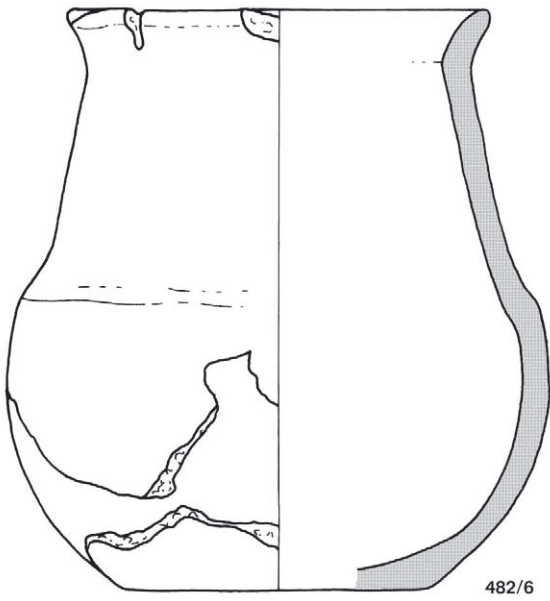
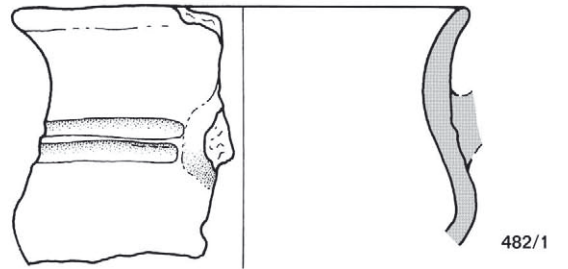
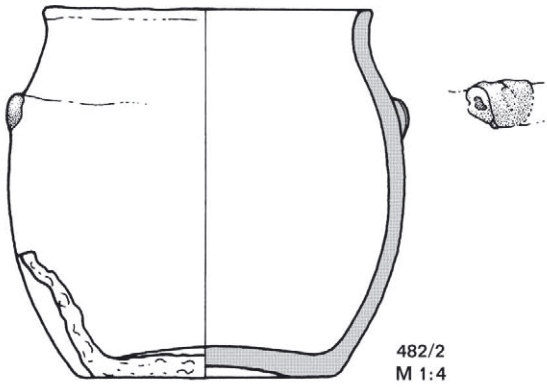


**GRAB 480**

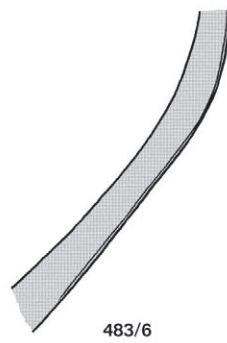
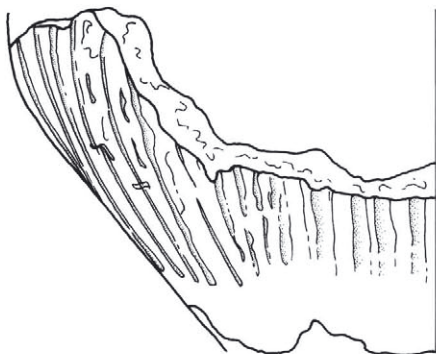
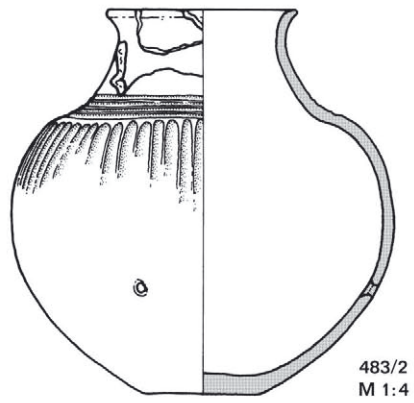
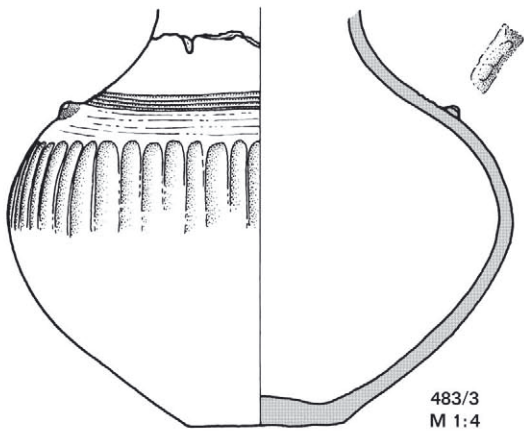
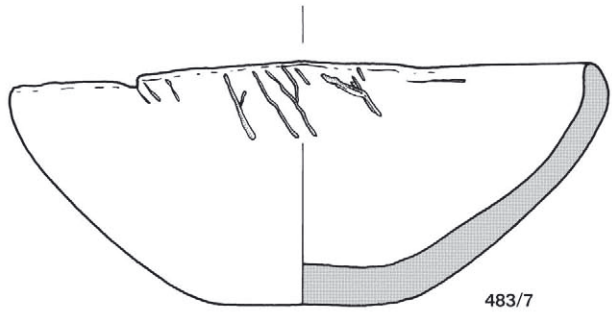
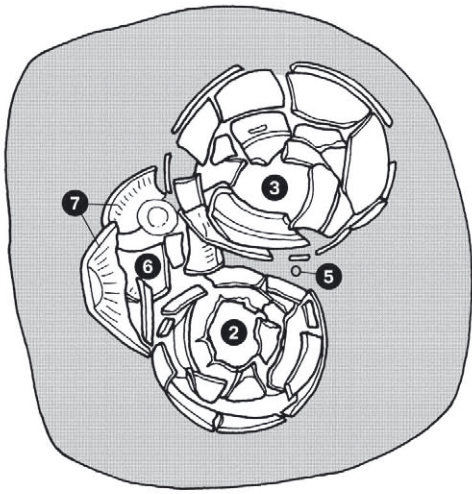




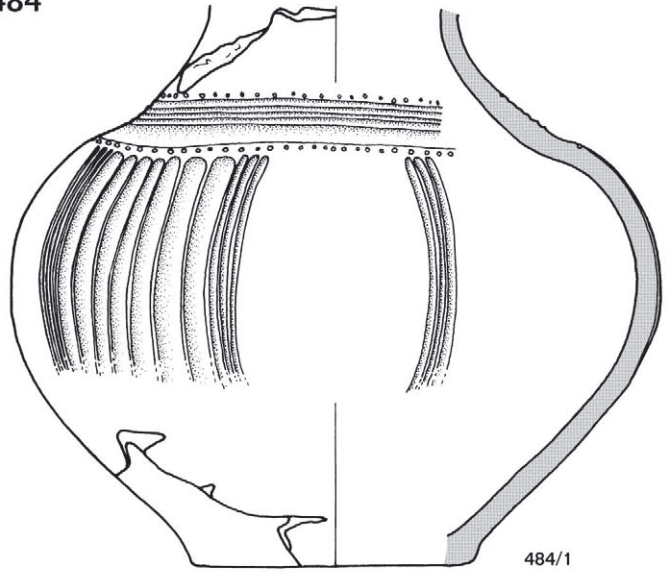
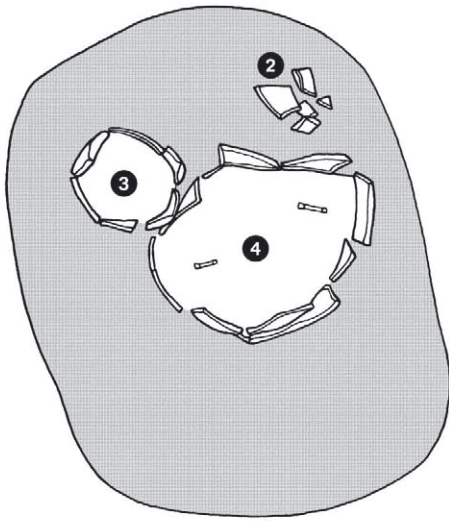
GRAB 482



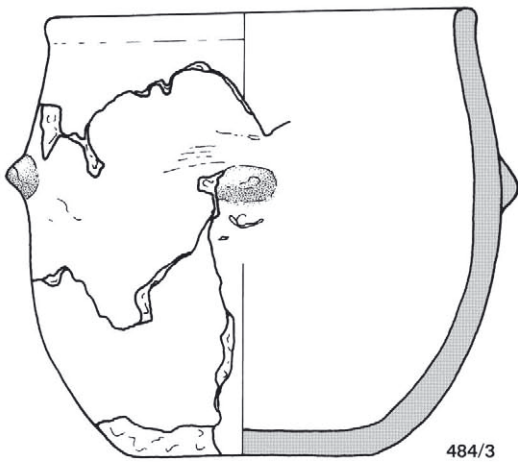
GRAB 483



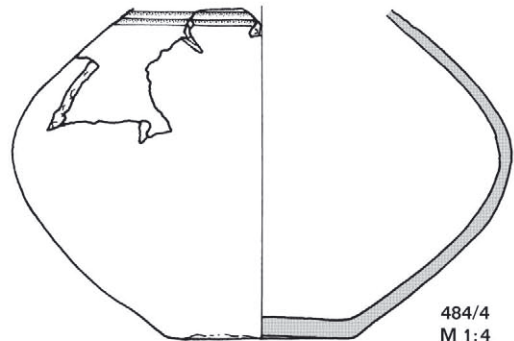
GRAB 484



484/1



484/3



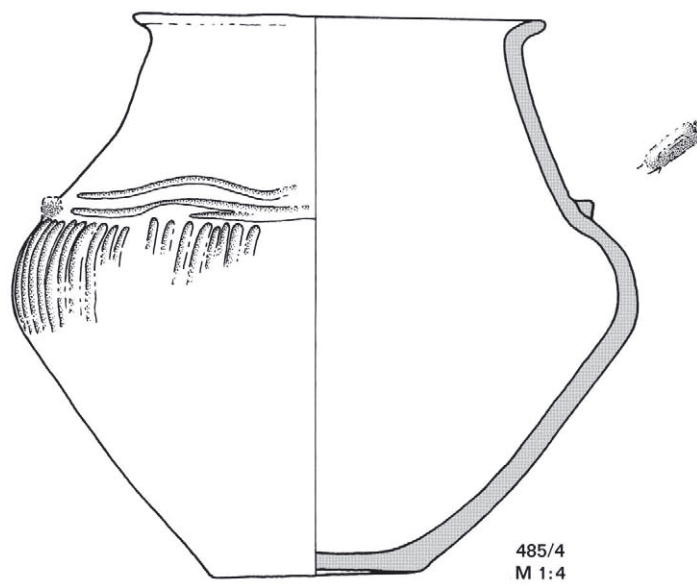
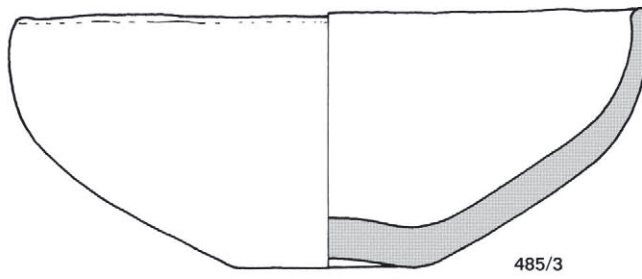
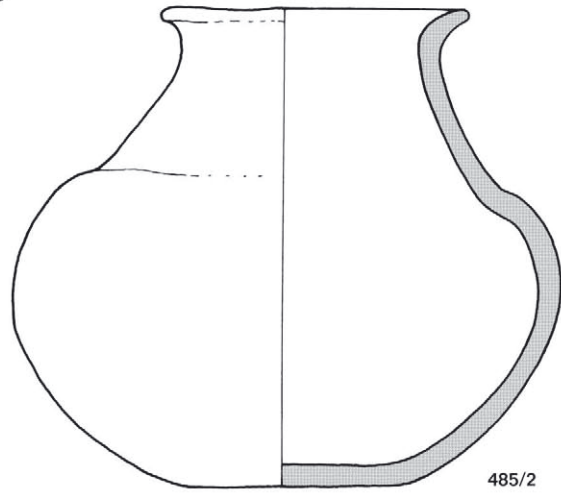
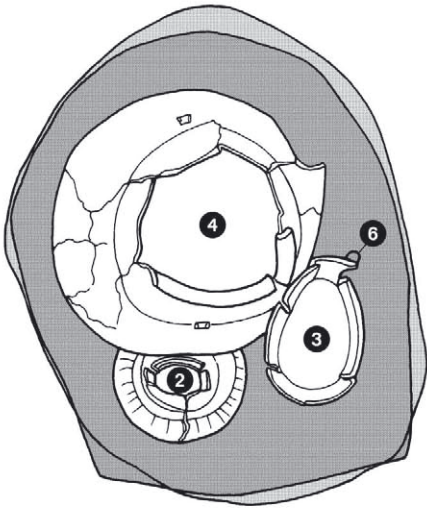
484/4  
M 1:4

GRAB 485

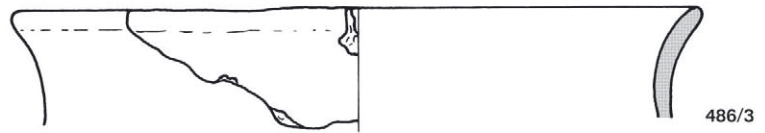
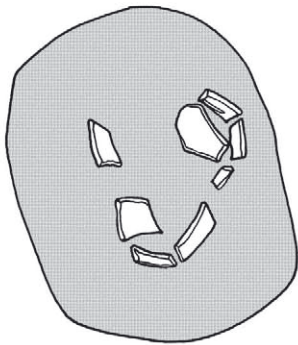


485/1

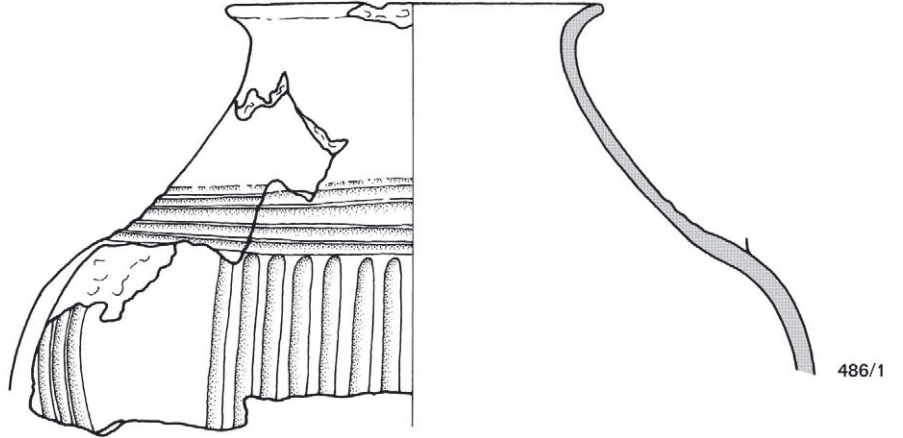
GRAB 485



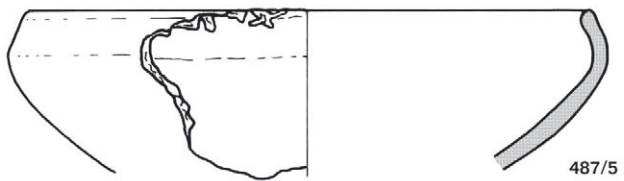
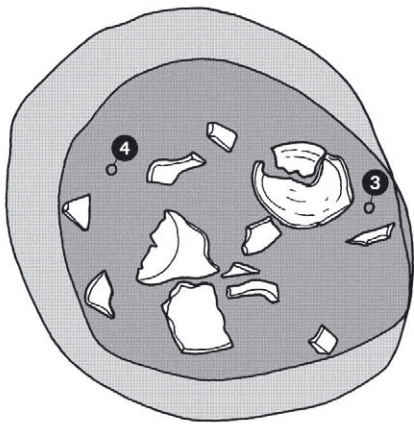
GRAB 486



486/3



486/1

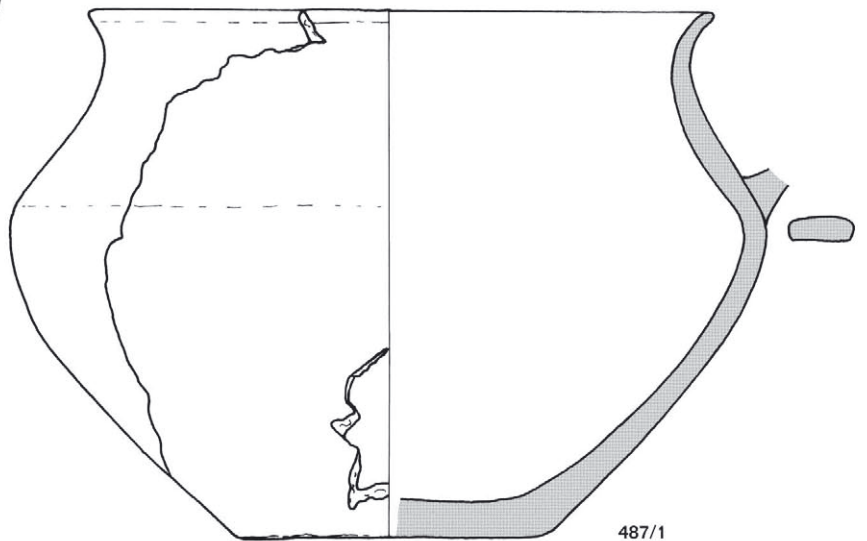


487/5

GRAB 487

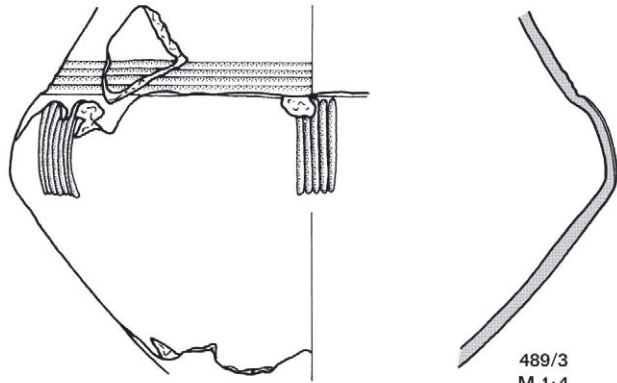
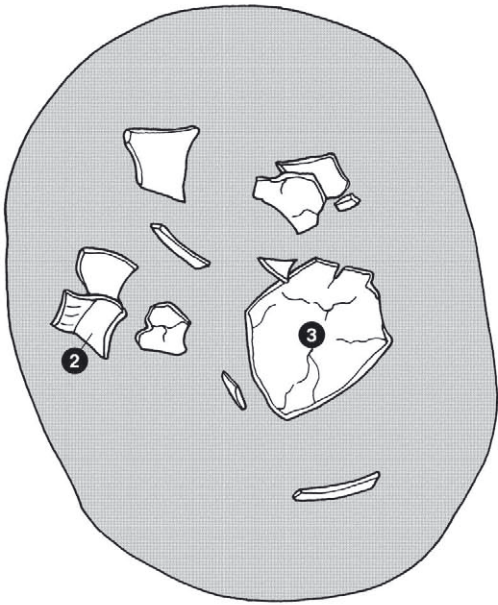


487/3

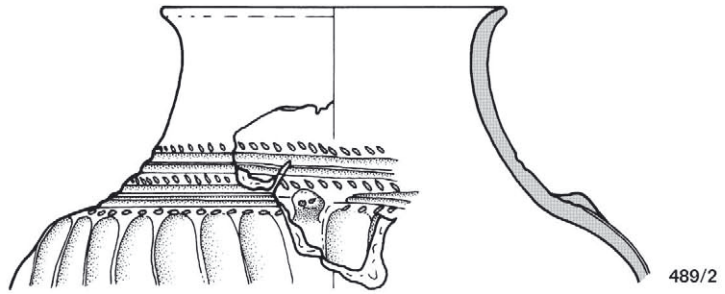


487/1

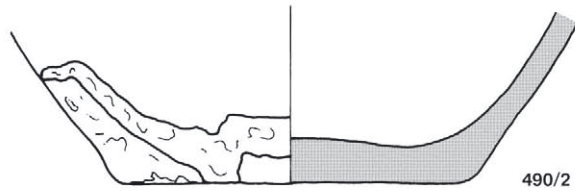
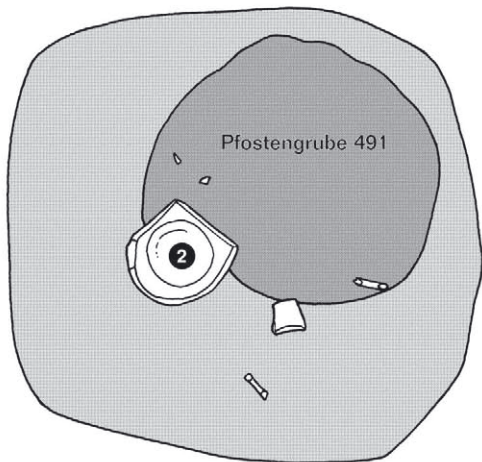
GRAB 489



489/3  
M 1:4



489/2



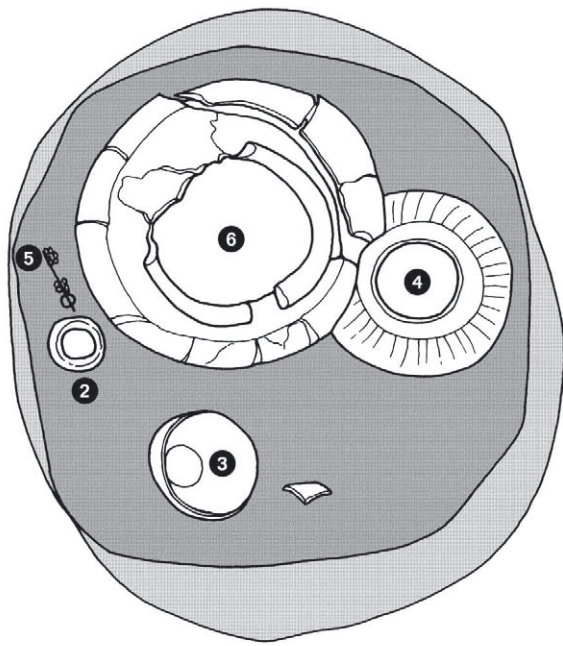
490/2

GRAB 490

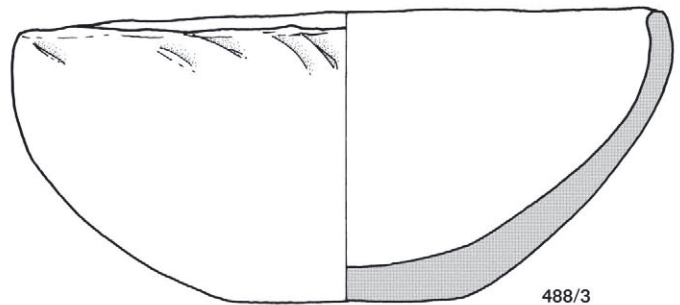
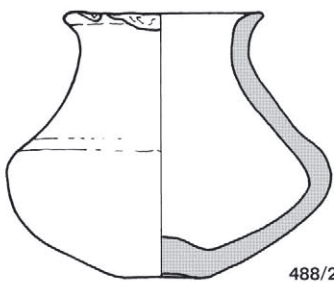
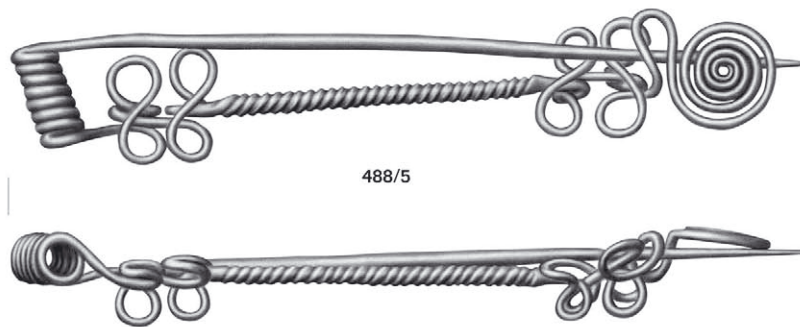
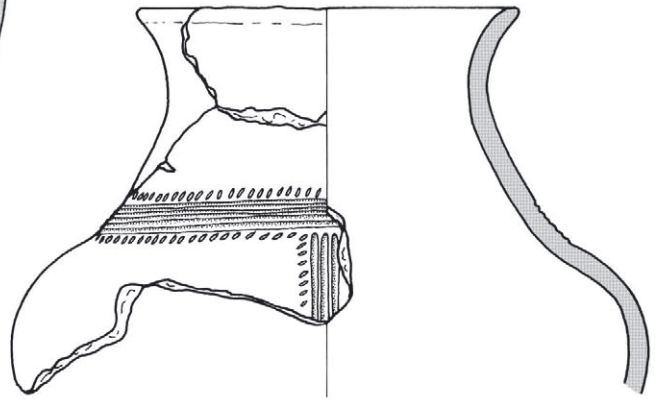
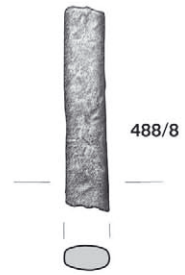


490/1

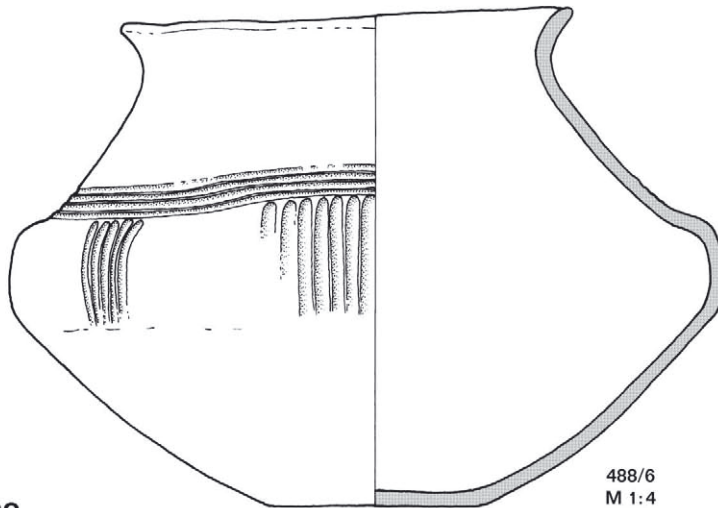




GRAB 488



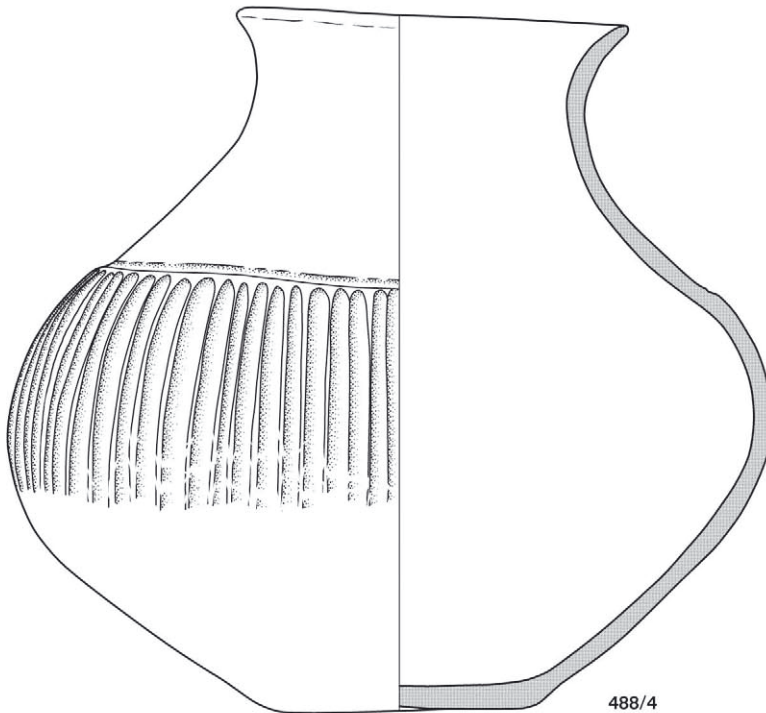
GRAB 488



488/6  
M 1:4



488/9



488/4