

LOS ARTEFACTOS MACROLÍTICOS DE LOS
ASENTAMIENTOS ARGÁRICOS DE LA BASTIDA Y TIRA
DEL LIENZO (TOTANA, MURCIA): UNA
APROXIMACIÓN A LA DINÁMICA ECONÓMICA Y
SOCIAL EN EL SUDESTE DE LA PENÍNSULA IBÉRICA
(2200-1550 cal ANE)

Tesis Doctoral presentada por

Mireia Ache Delgado

Director: Roberto Risch

Barcelona, septiembre de 2019


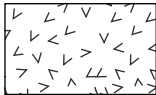
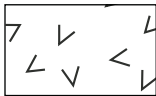
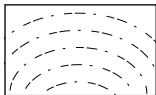

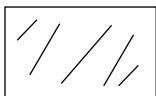
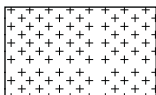

Departament de prehistòria, Facultat de Lletres

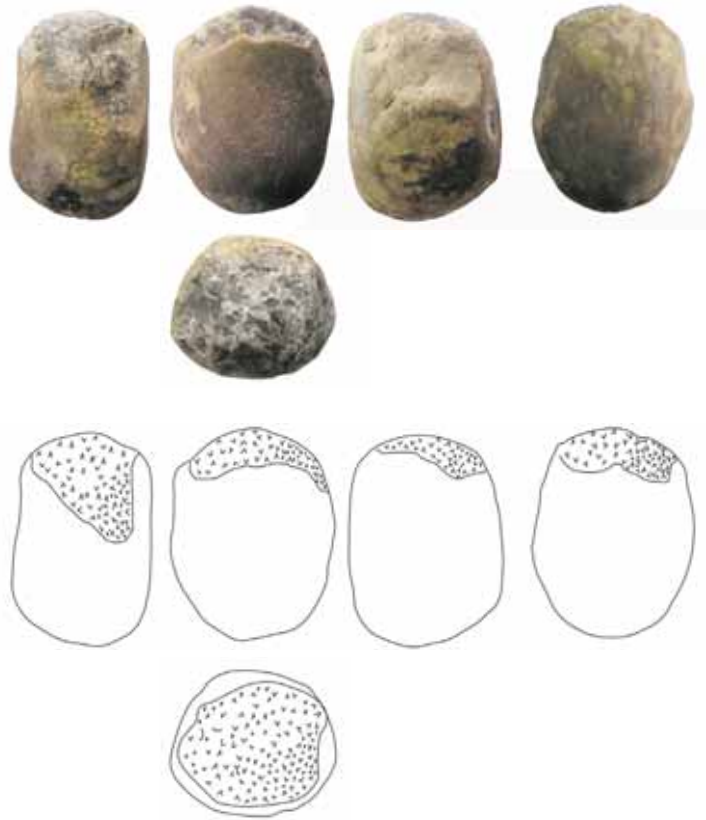


Universitat Autònoma de Barcelona

ÍNDICE DE LÁMINAS

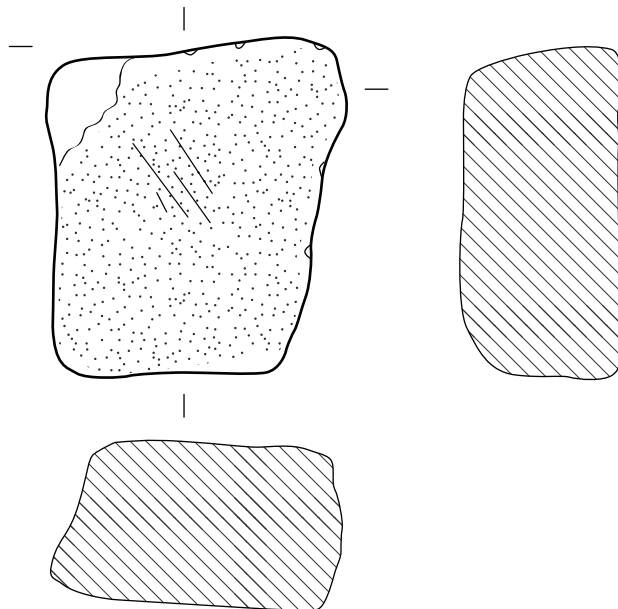
LEYENDA:

	Alisado
	Fosillas superficiales
	Fosillas profundas
	Talla
	Fractura
	Estrías
	Concreción carbonática
	Alteración térmica



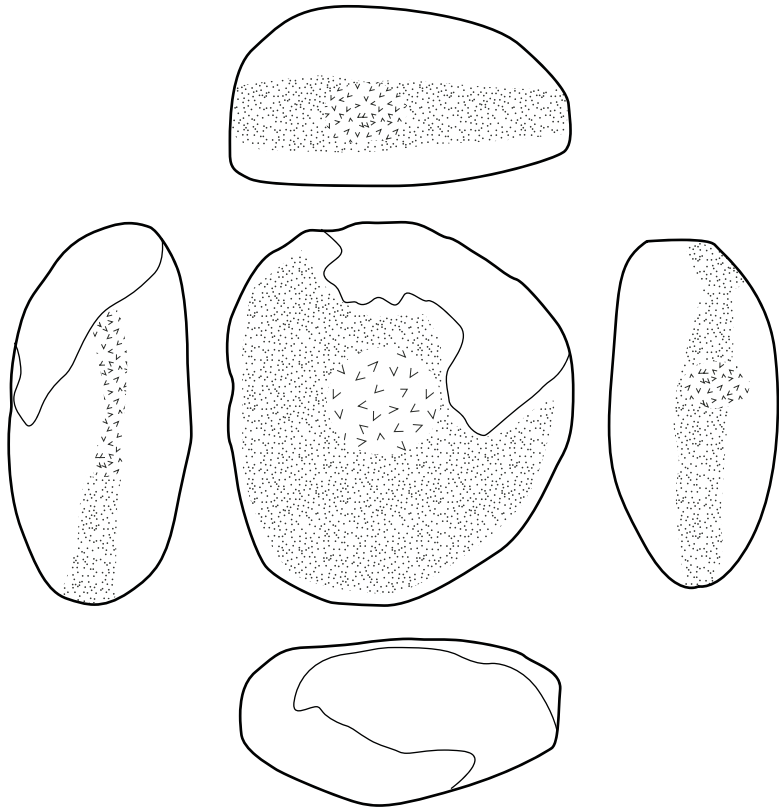
BA-H9-114

0 10cm

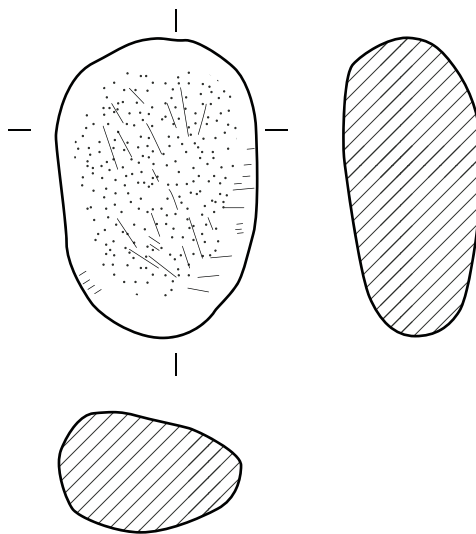


BA-H12-173

0 10cm

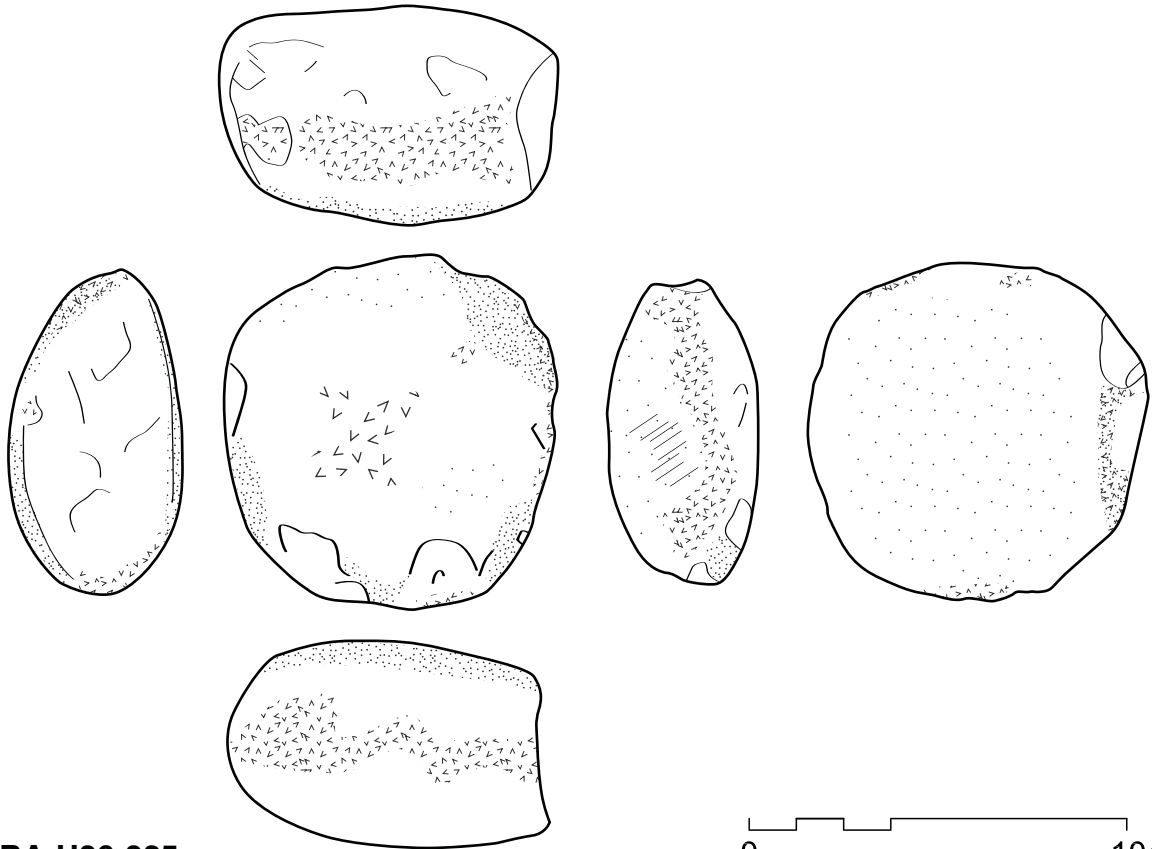


BA-H10-33



BA-H36-236.1





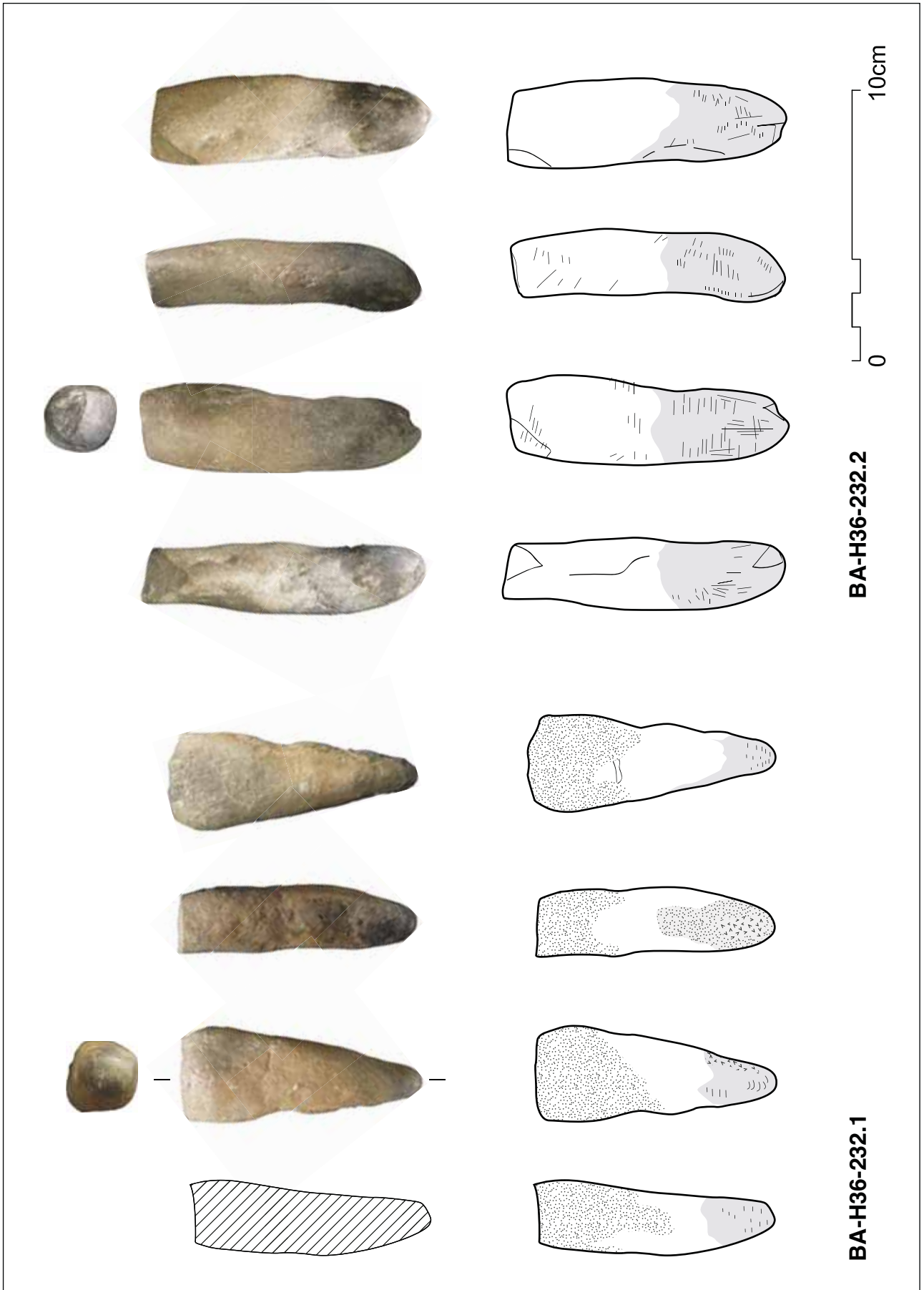
BA-H36-325





BA-H36-691.2

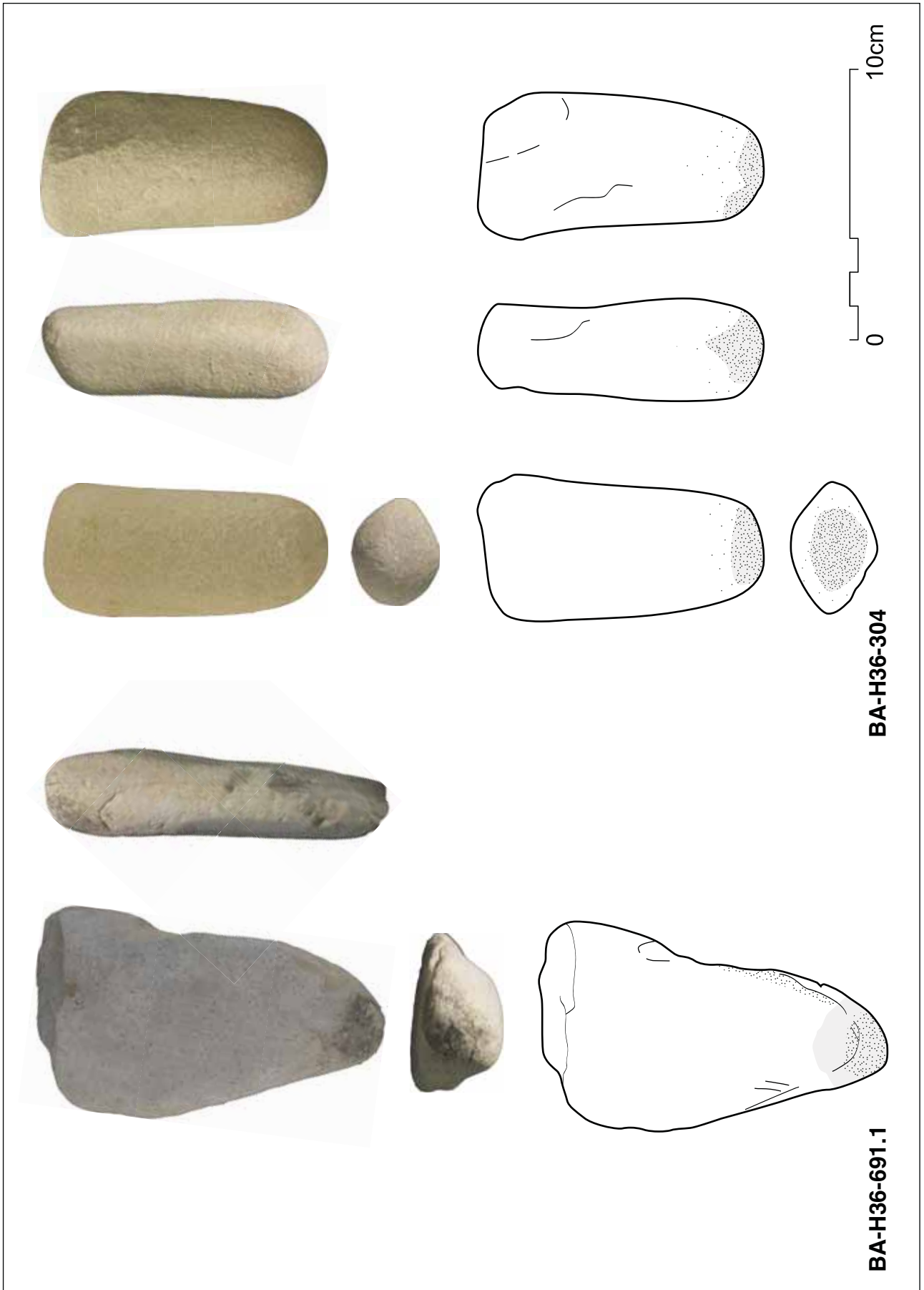
0 10cm



BA-H36-232.2

BA-H36-232.1

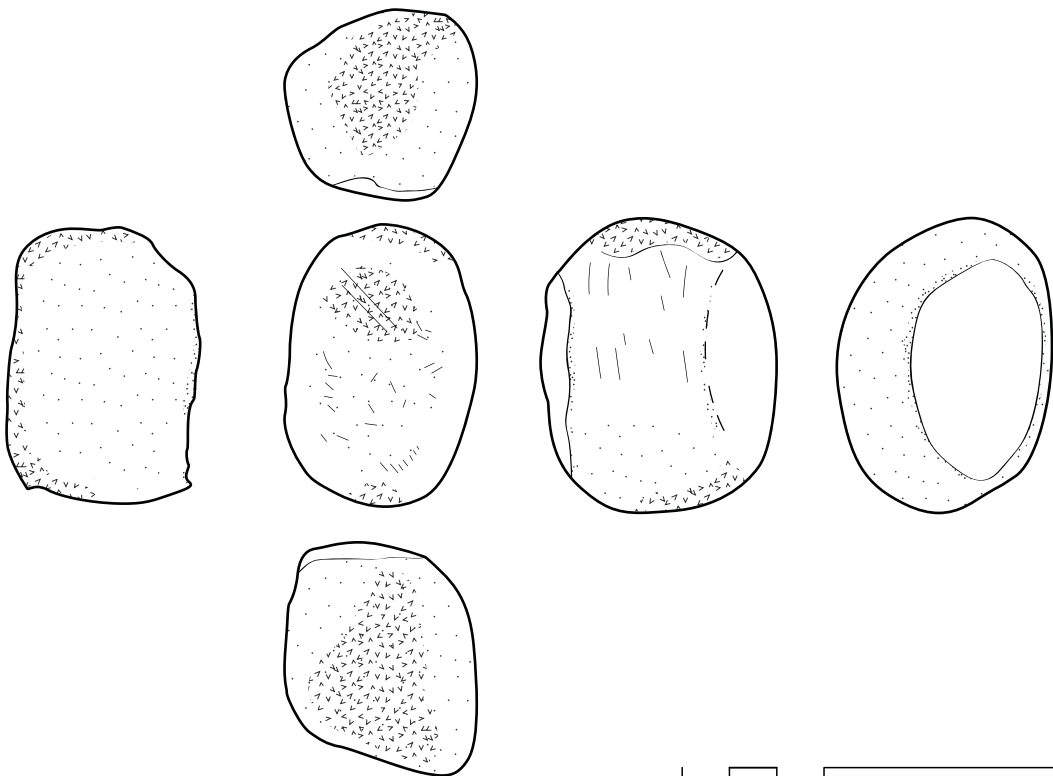
10cm
0



BA-H36-691.1

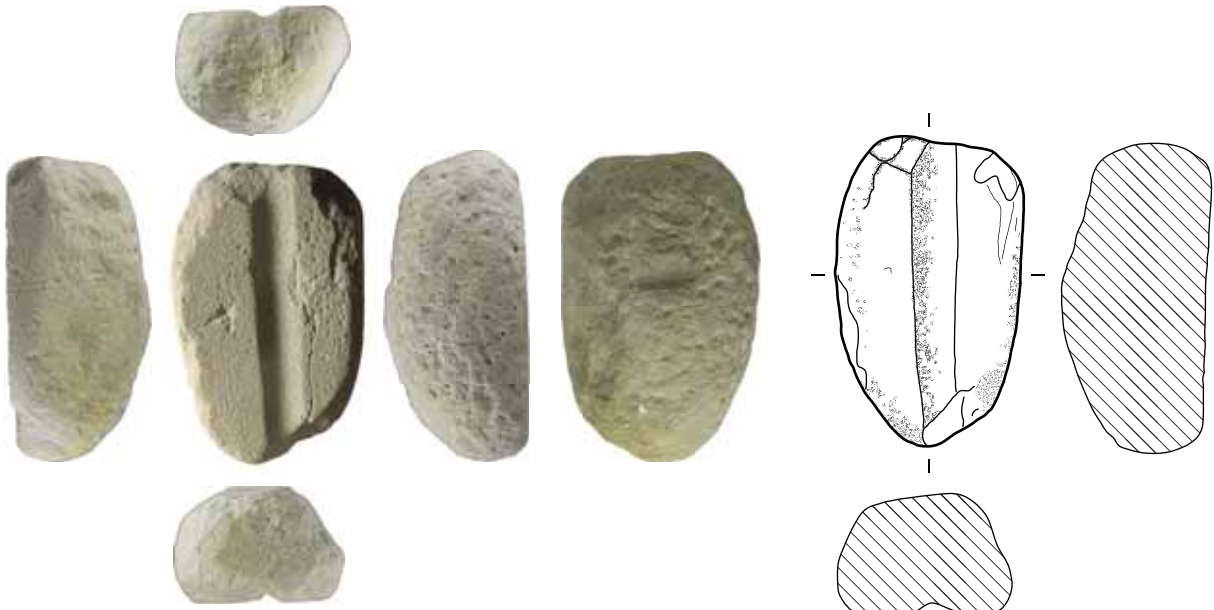
BA-H36-304

0 10cm



BA-H36-496





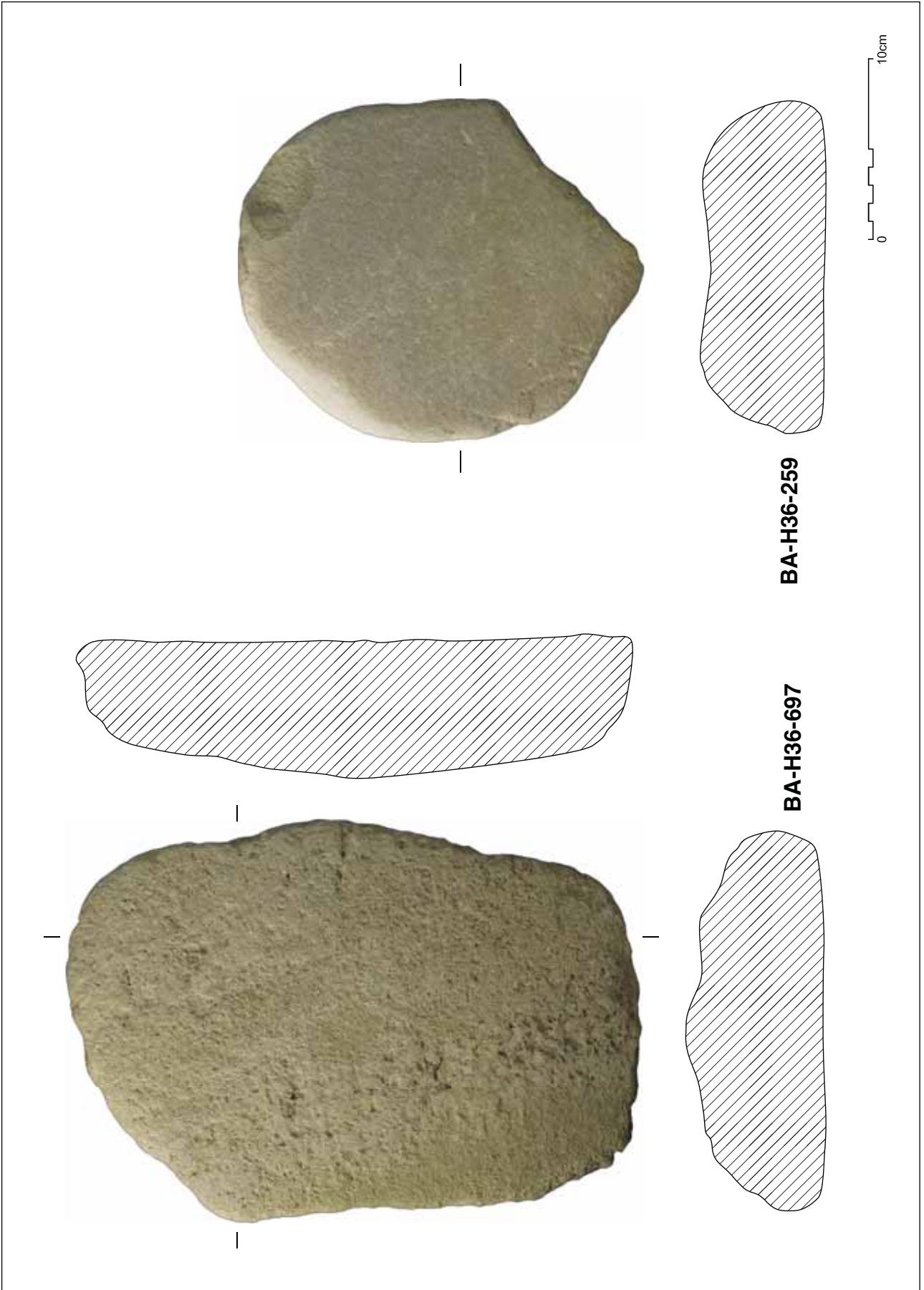
BA-H36-285

0 10cm



BA-E00-170.4

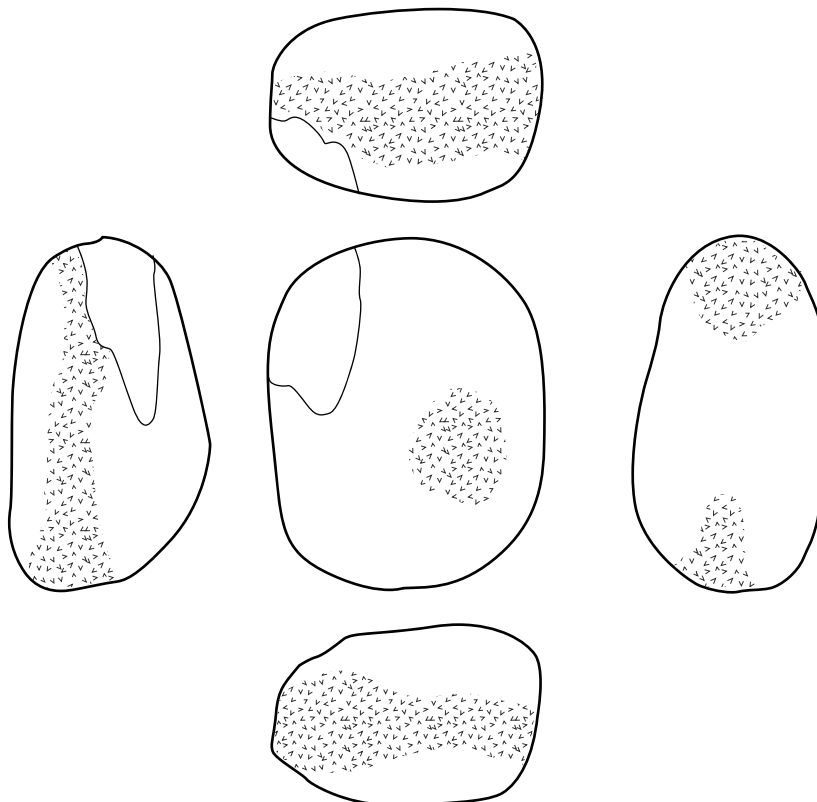
0 10cm



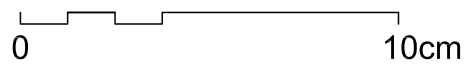


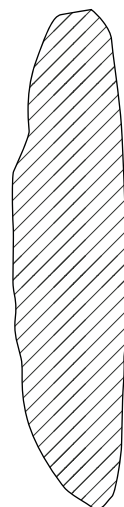
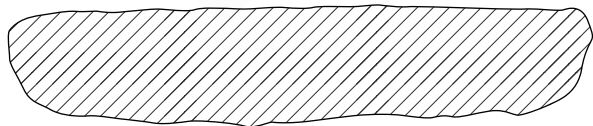
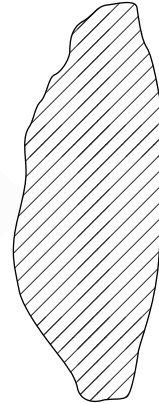
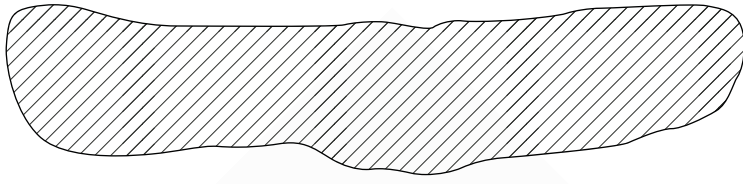
BA-H45-7

0 10cm



BA-H45-26

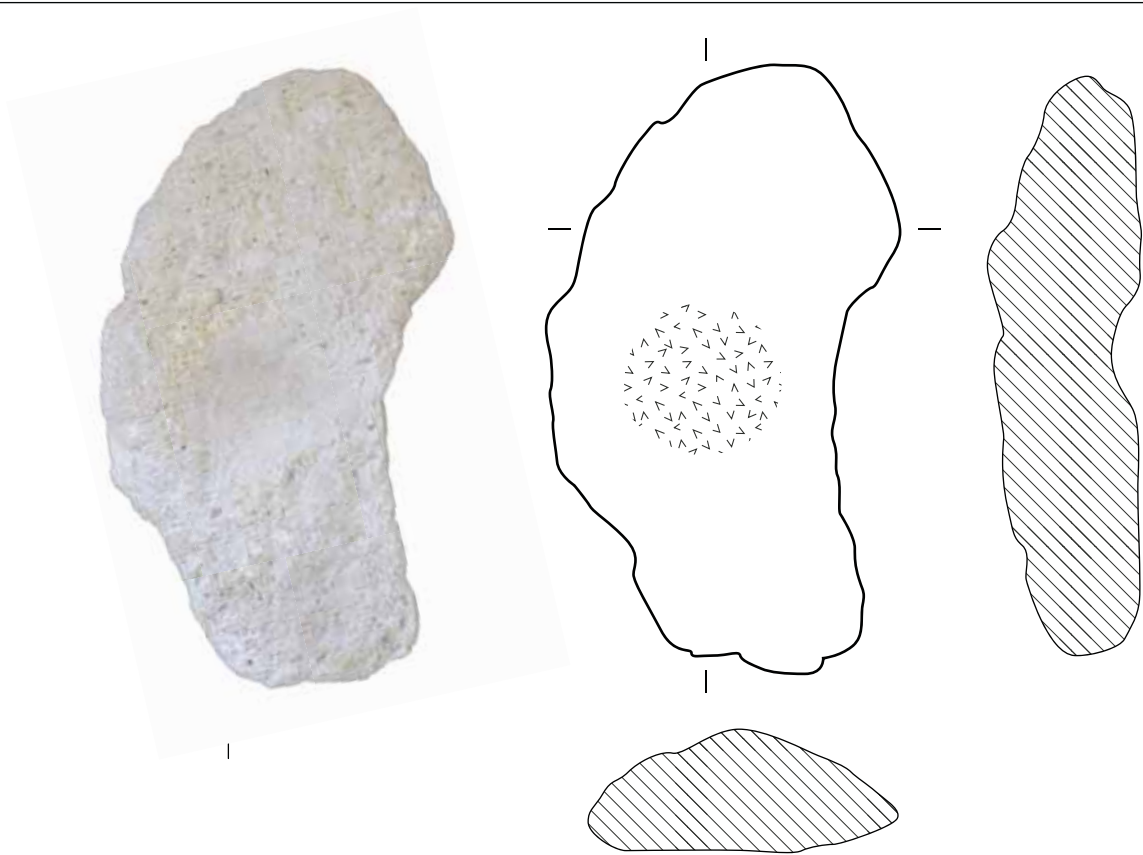




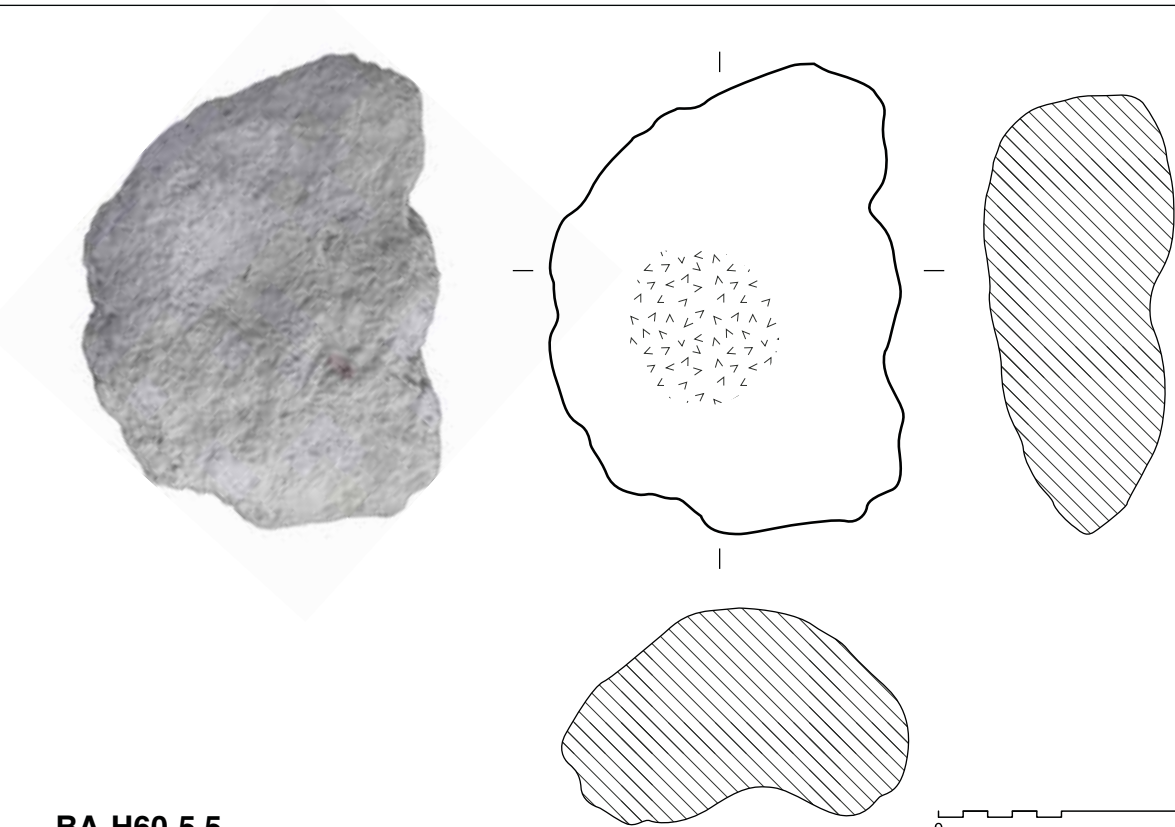
BA-H44-12.4

BA-H44-22.1

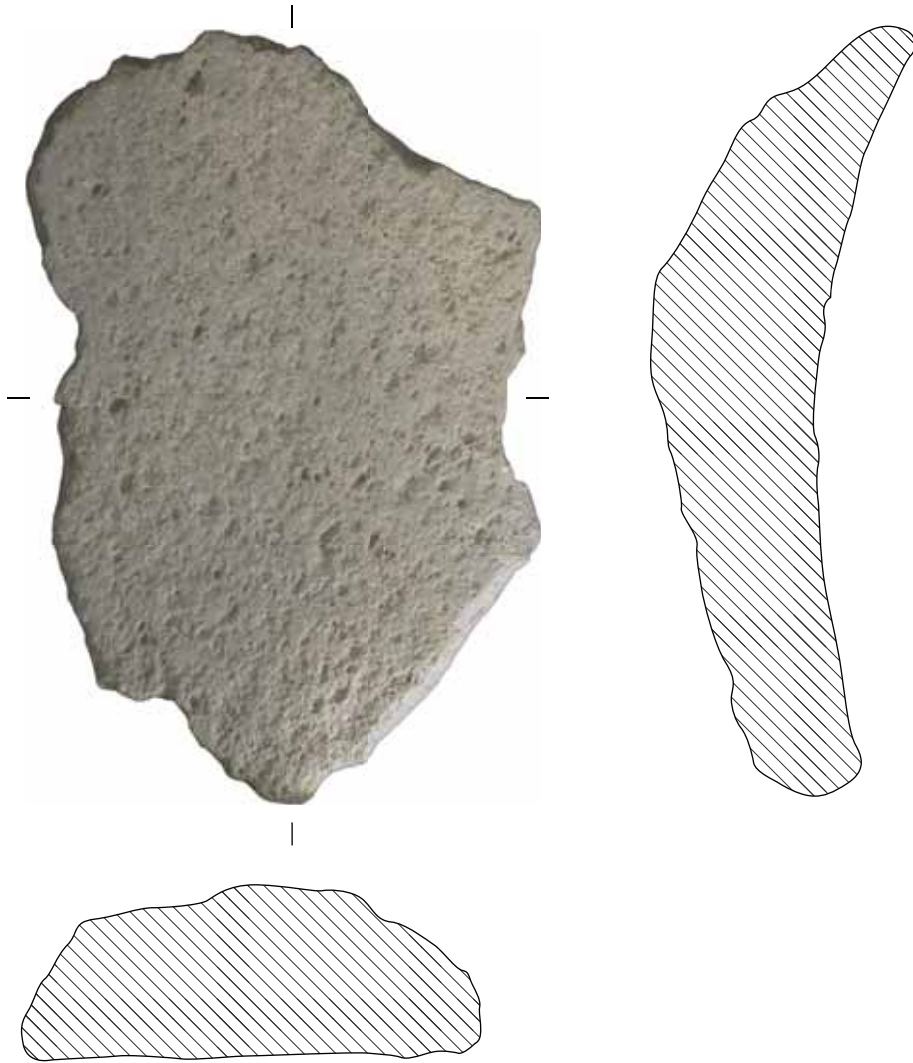




BA-H44-22.2

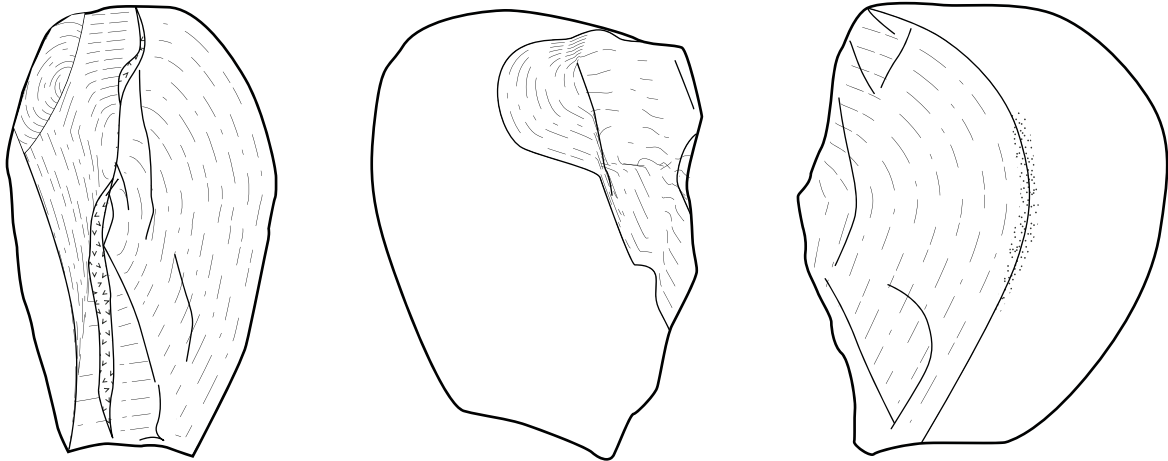


BA-H60-5.5

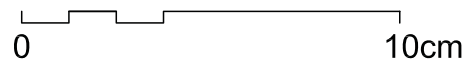


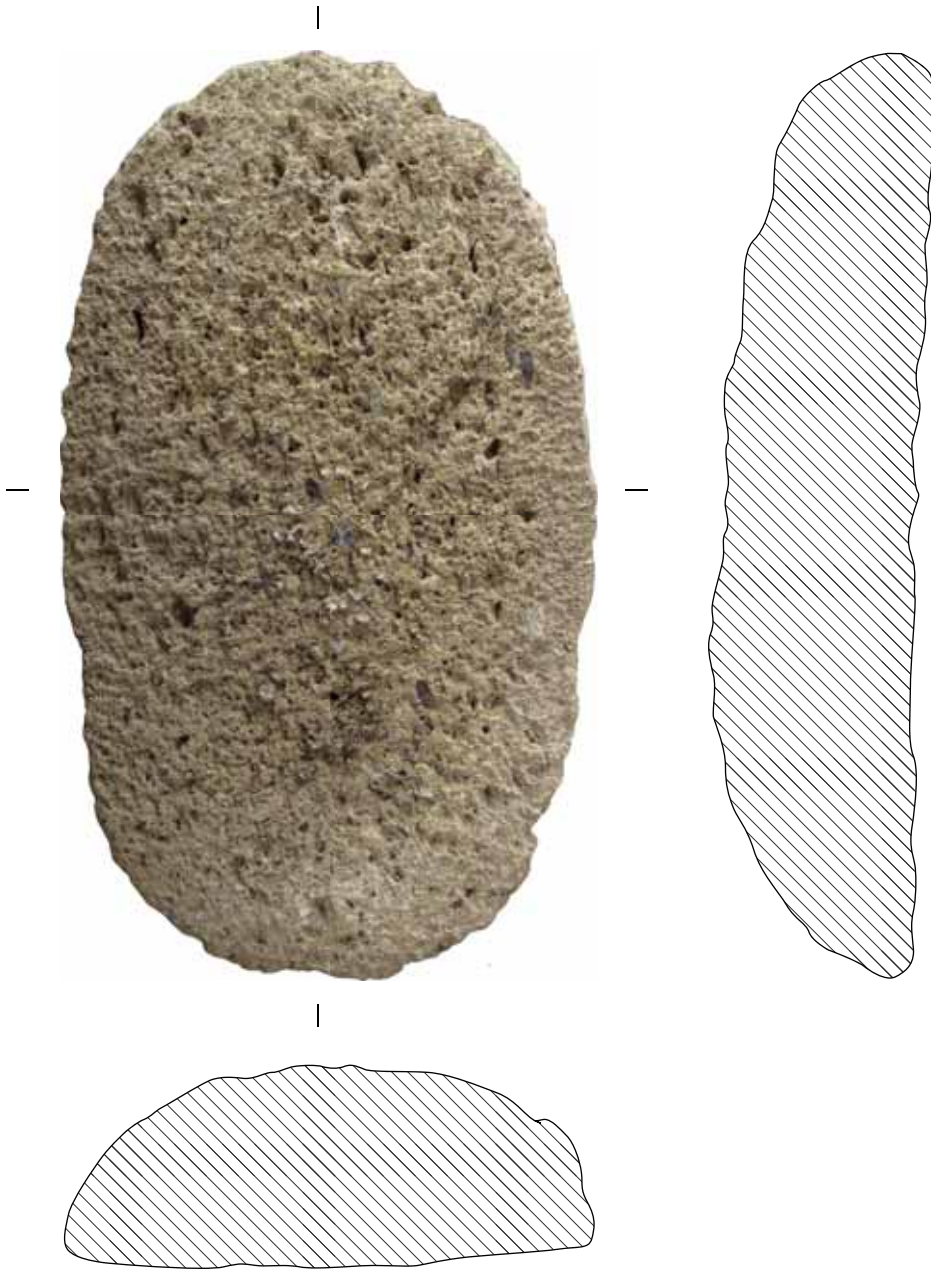
BA-H44-27

0 10cm



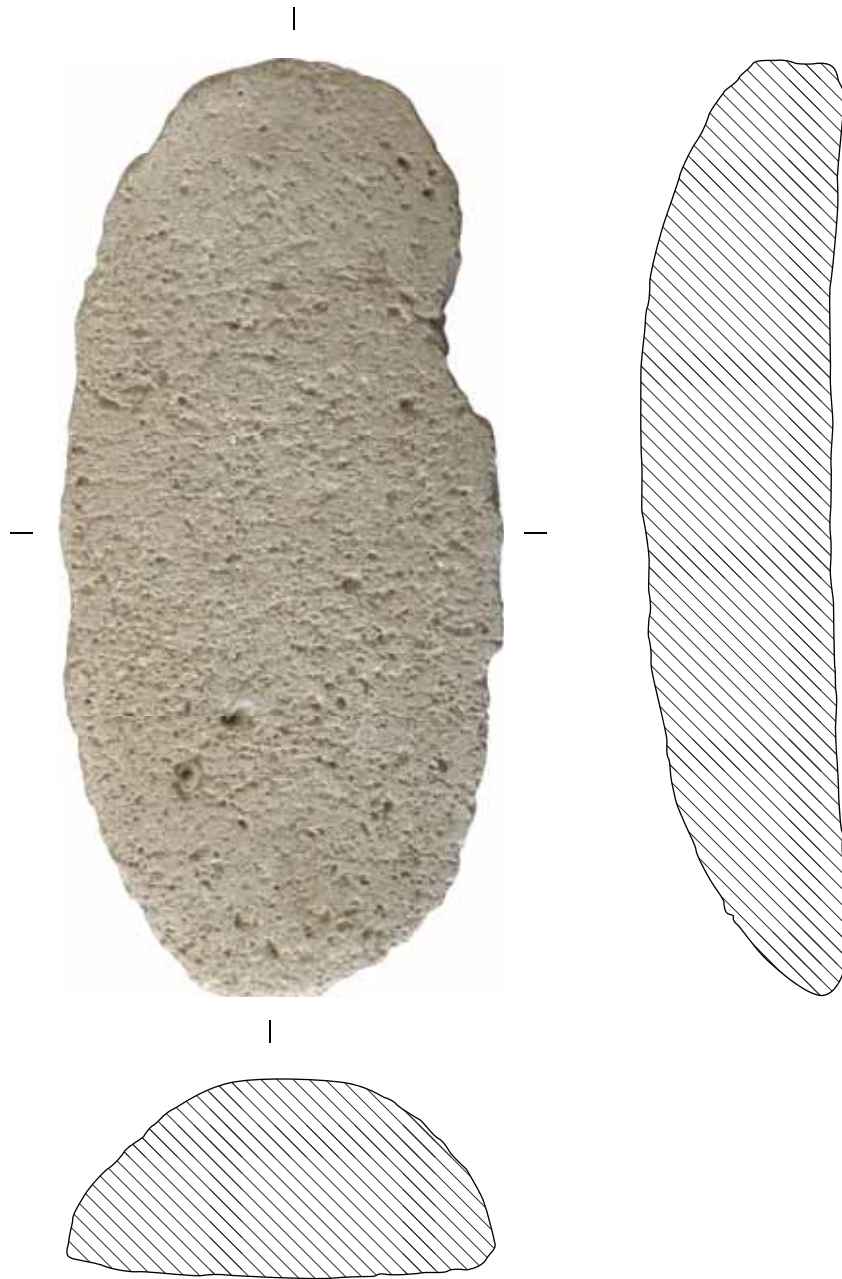
BA-H60-24.1





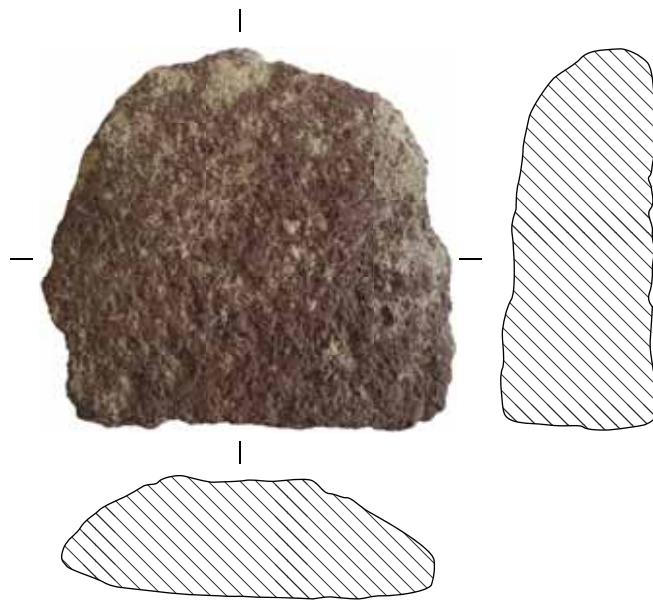
BA-H83-19.3

0 10cm

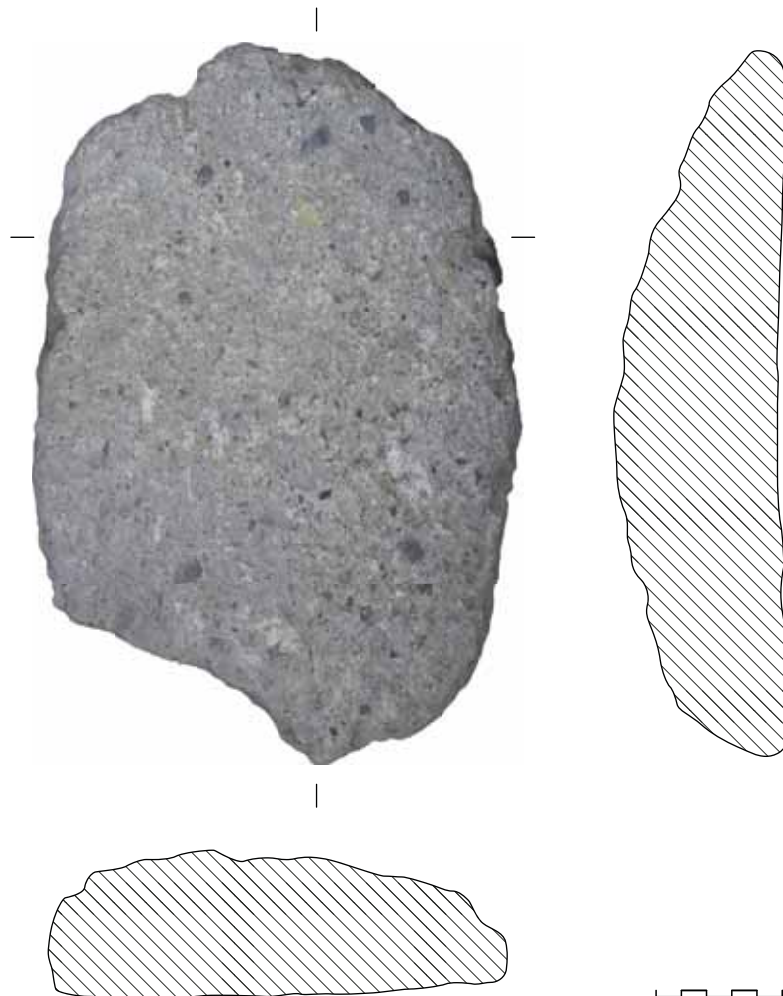


BA-H83-28

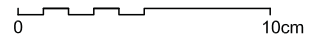
0 10cm

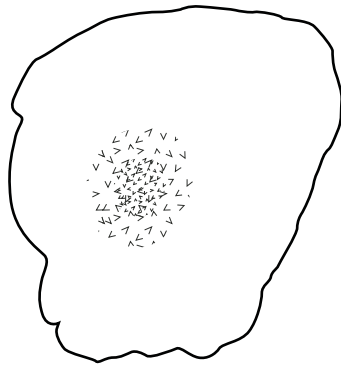


BA-H26-8.1

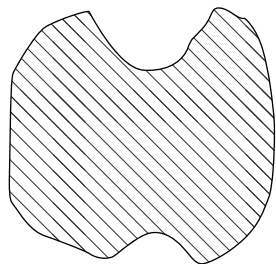
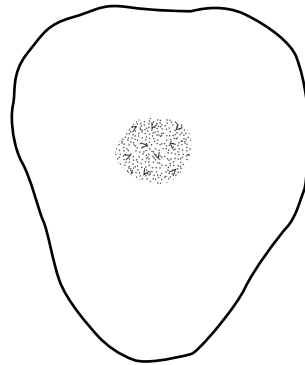
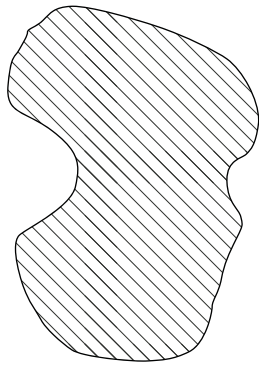
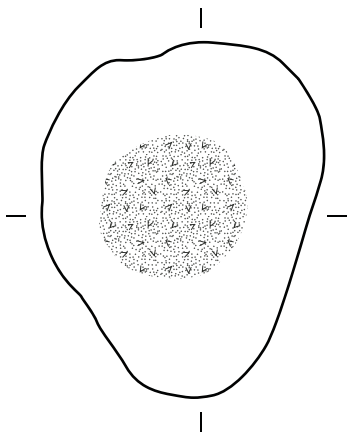


BA-H22-64

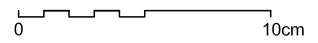




BA-H59-39



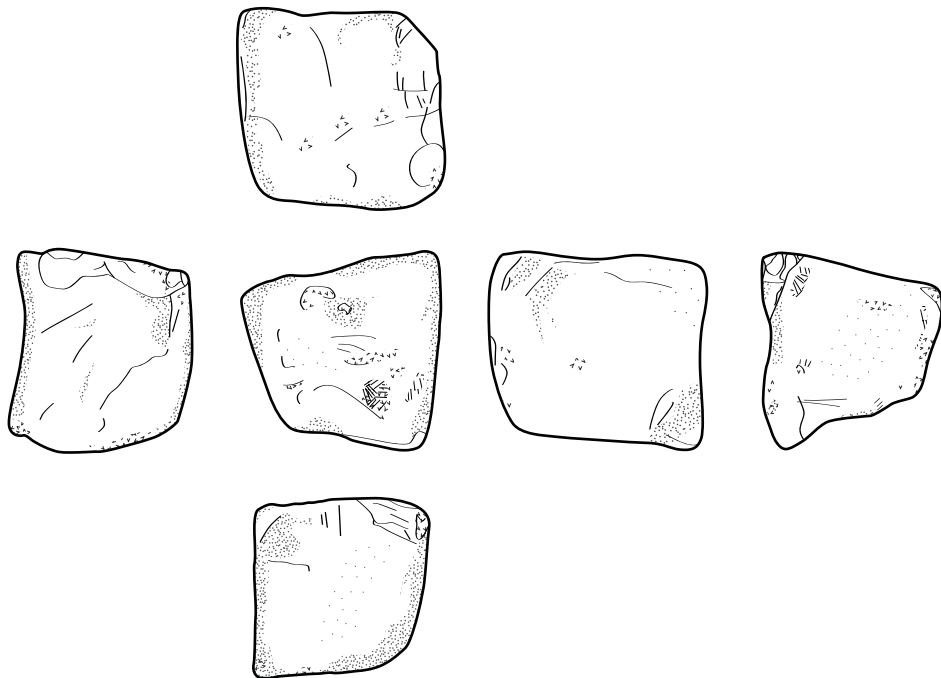
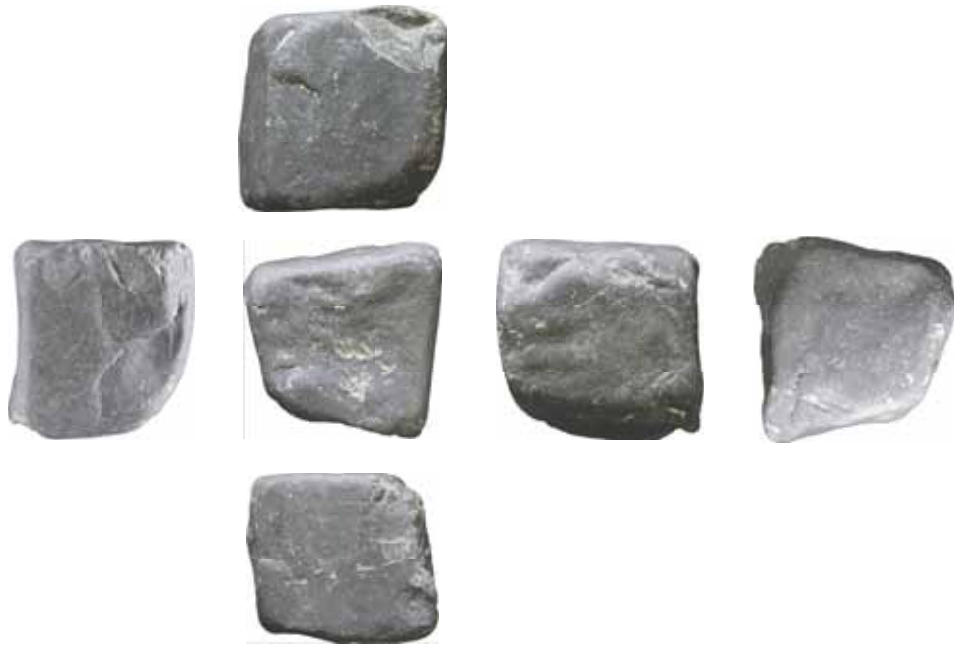
BA-H59-44





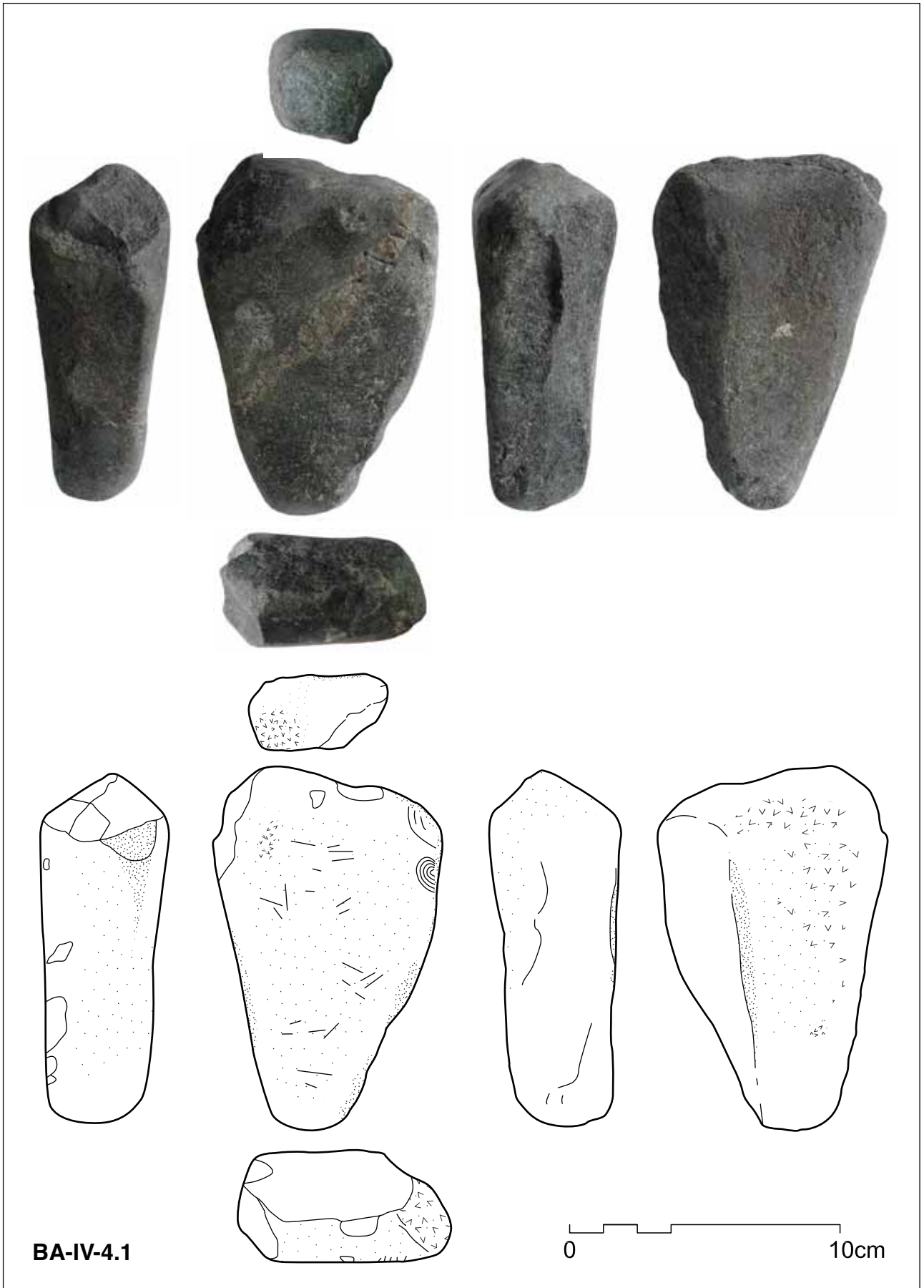
BA-H59-49

0 10cm



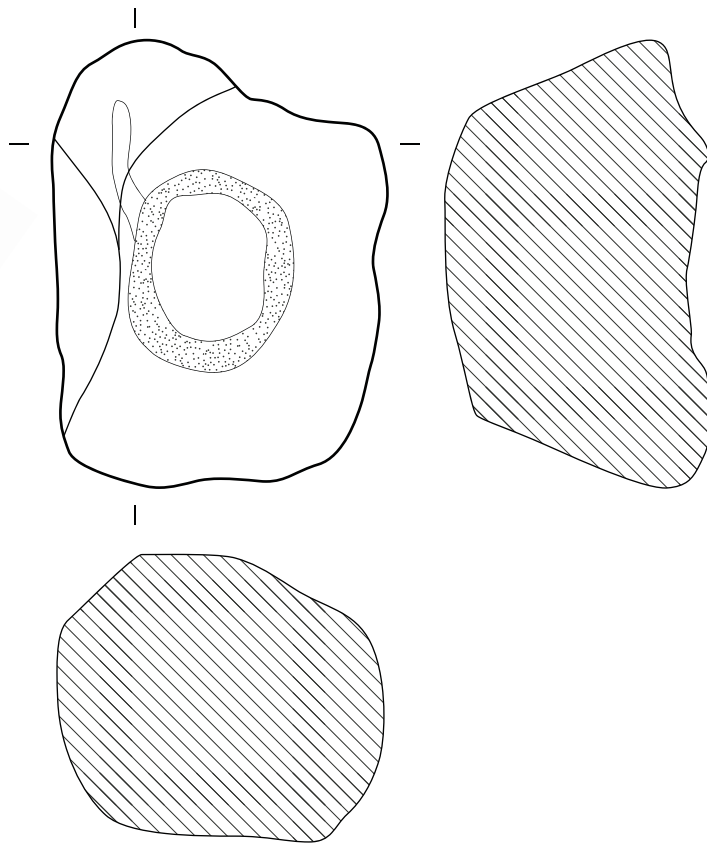
BA-BA88-6

0 10cm

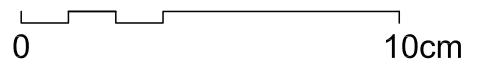


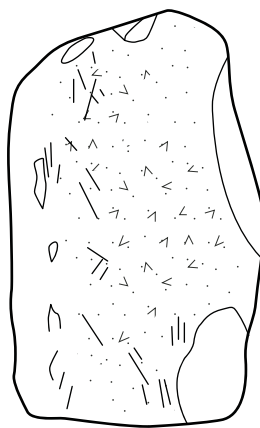
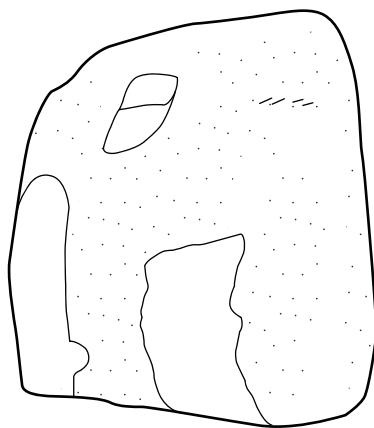
BA-IV-4.1

0 10cm

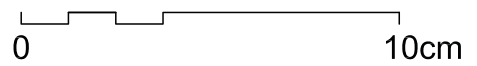


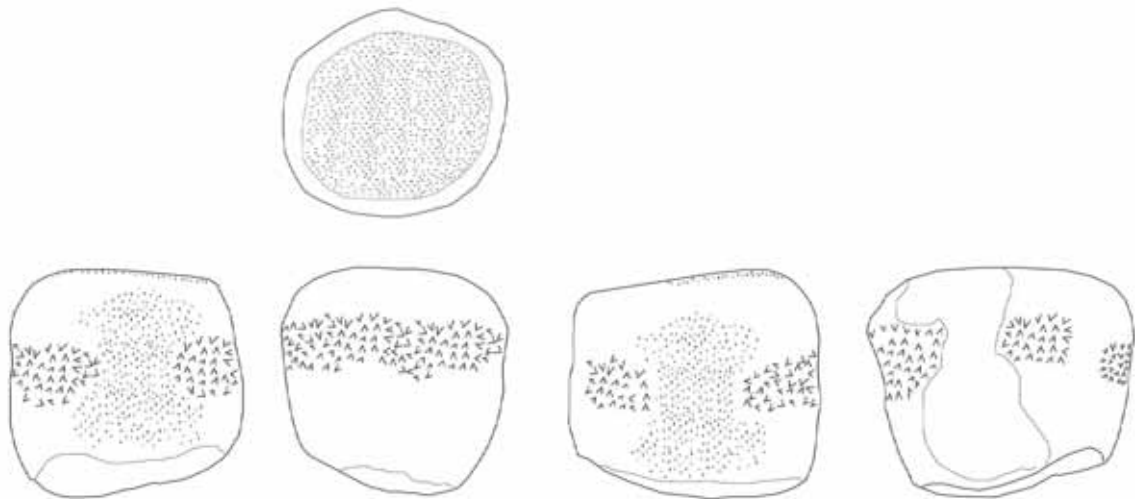
BA-IV-4.2





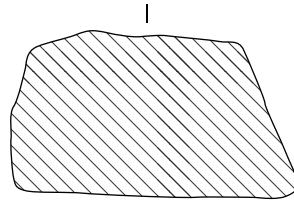
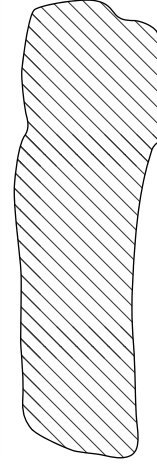
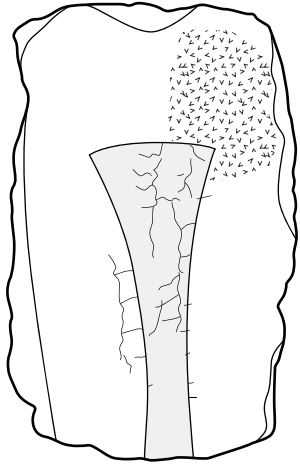
BA-IV-4.3



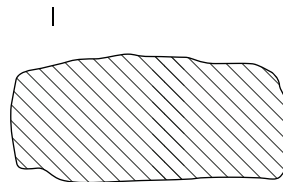
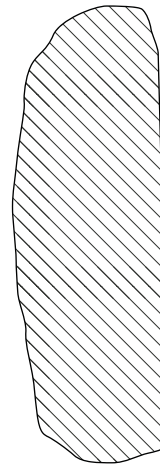


BA-VI-11

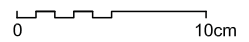


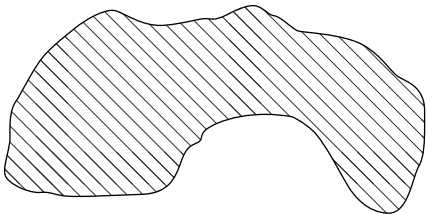
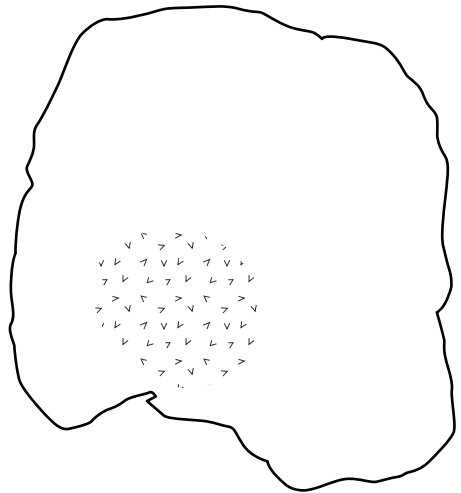
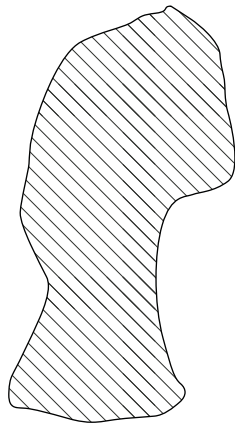
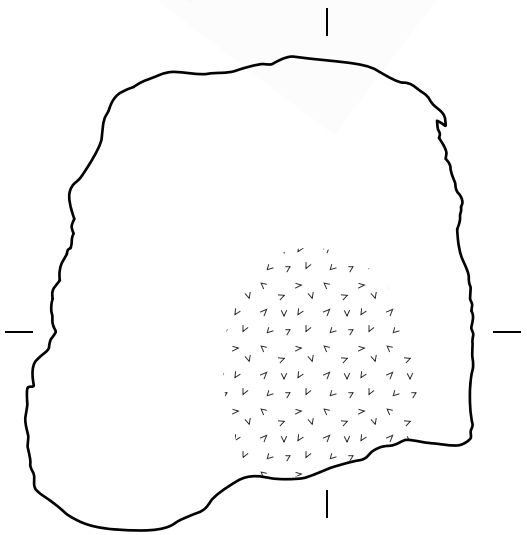


BA-XI-2.1



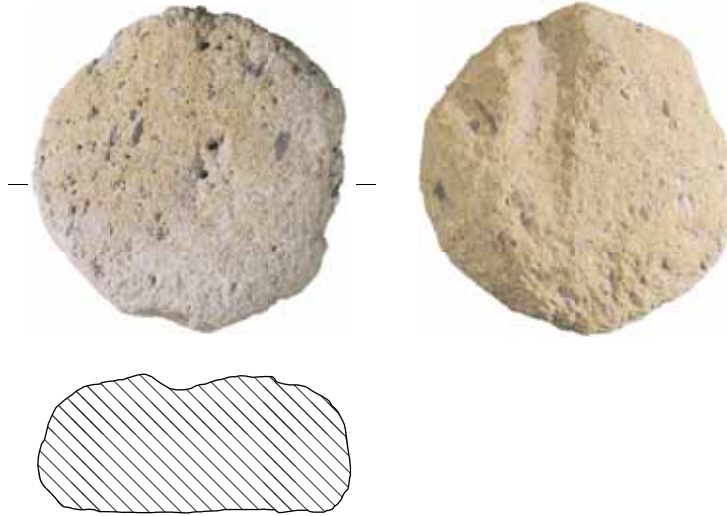
BA-XI-2.2



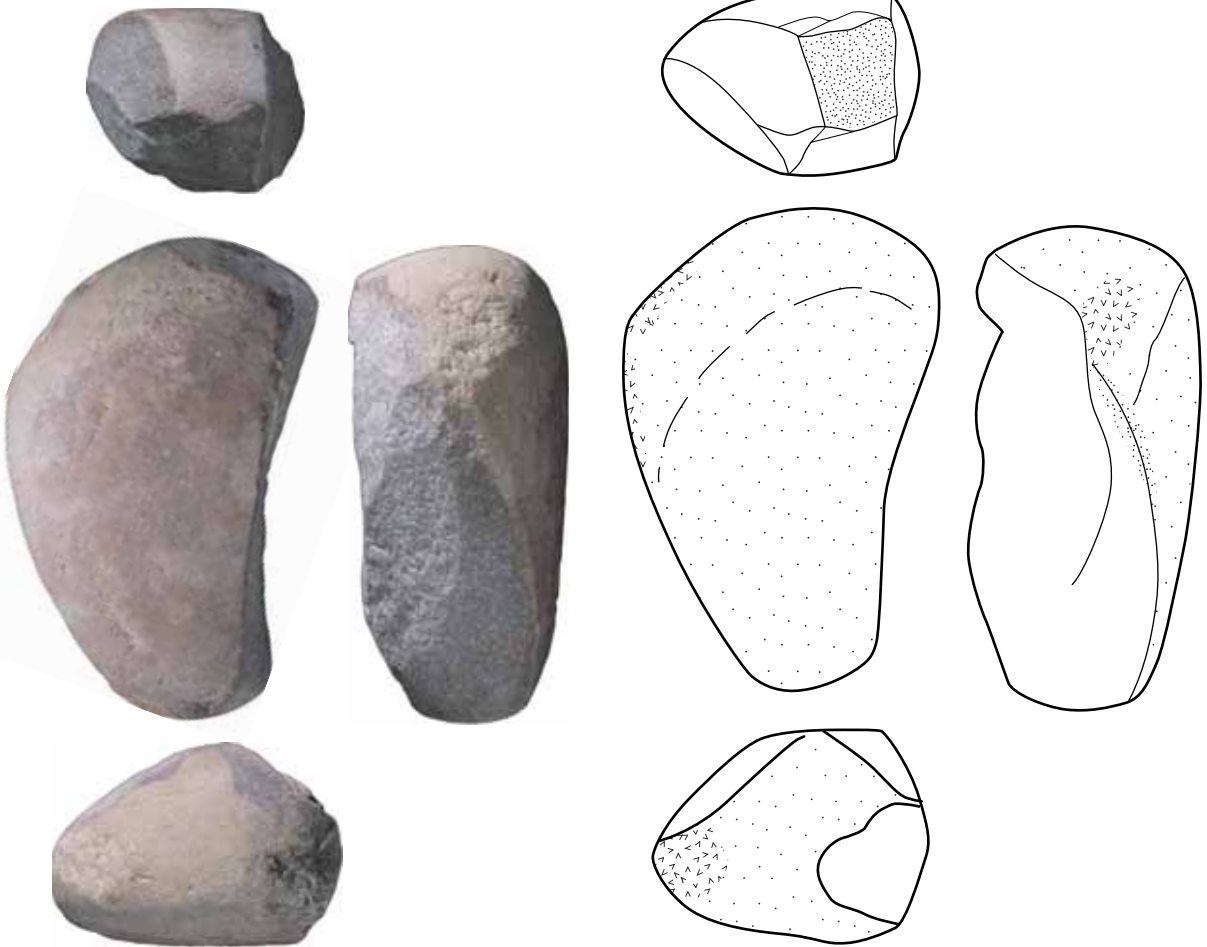


BA-H4-11.3

0 10cm



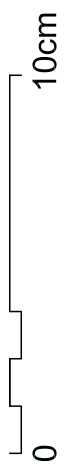
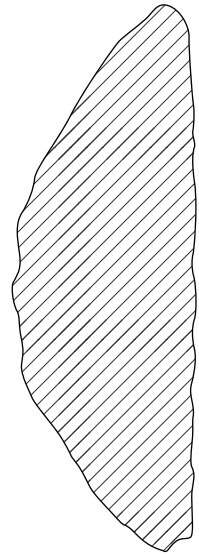
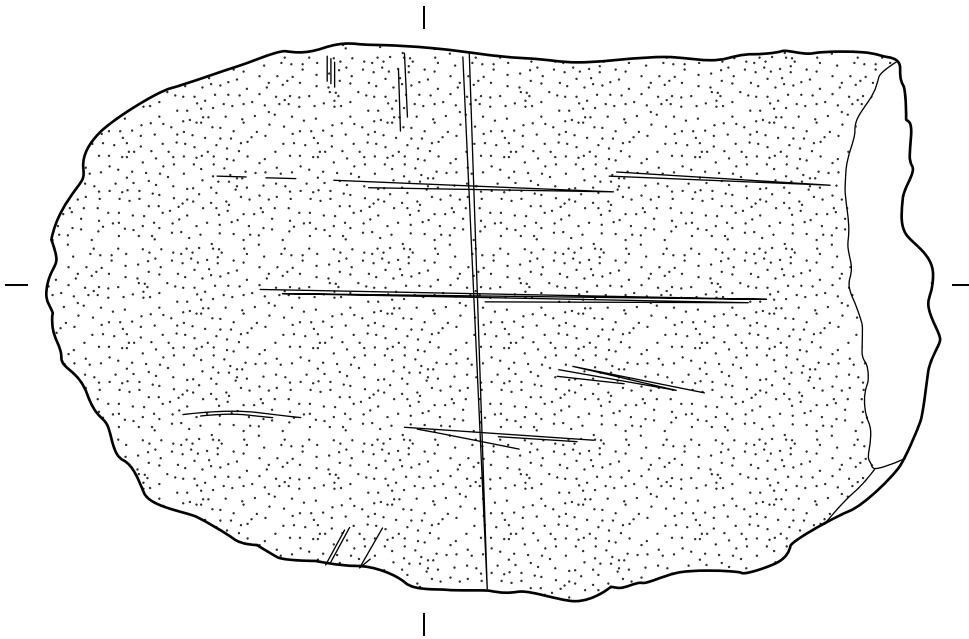
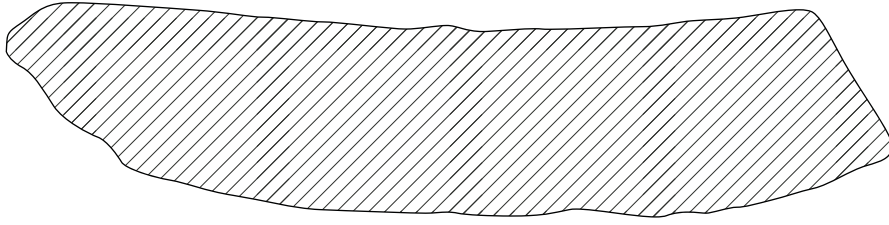
BA-E16-17.1

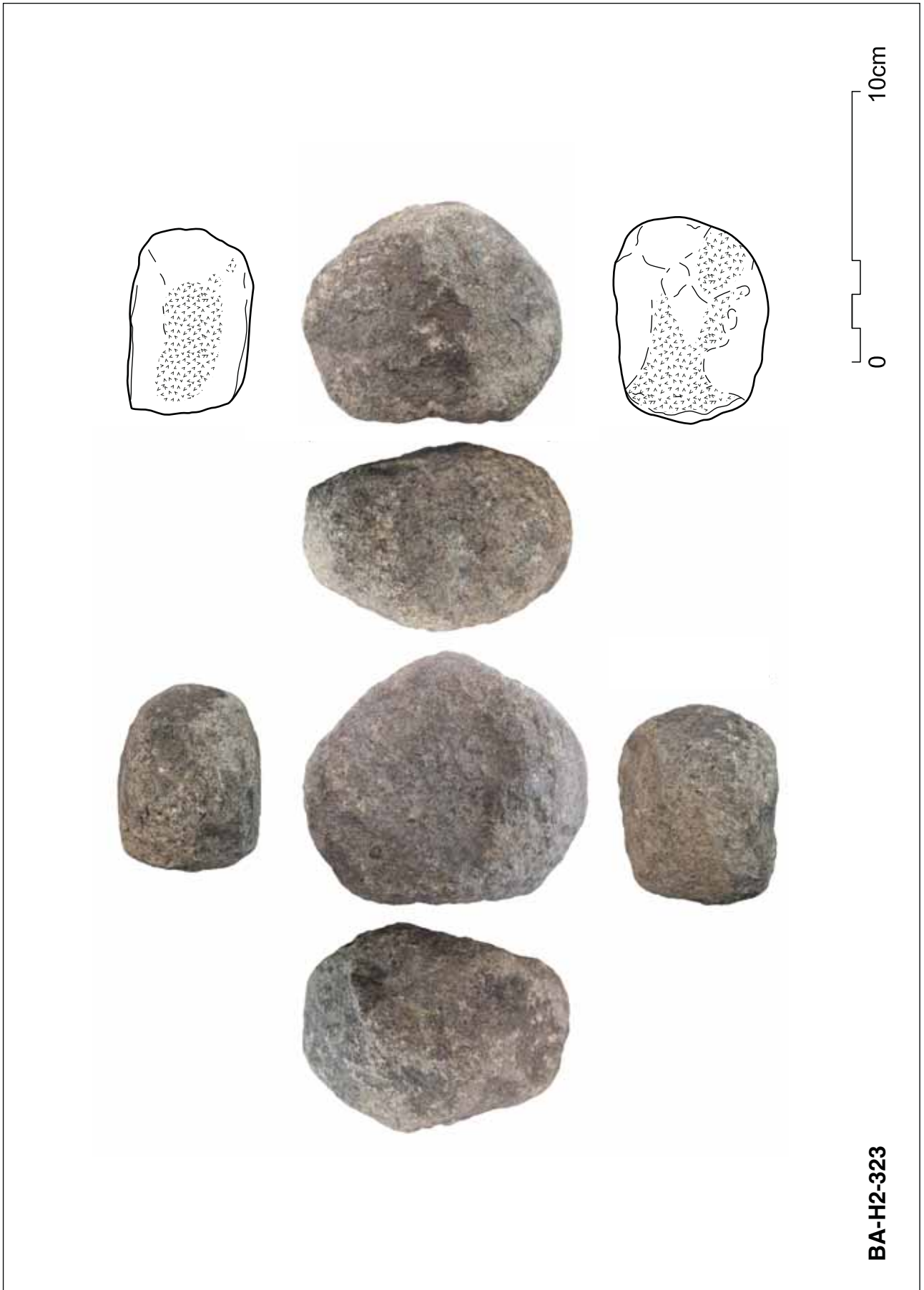


BA-H62-29.1

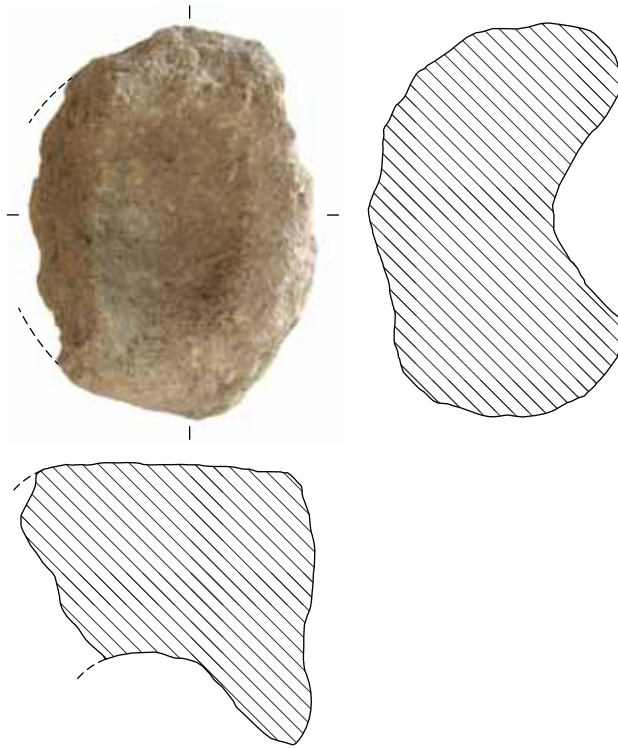
0 10cm

BA-H2-279

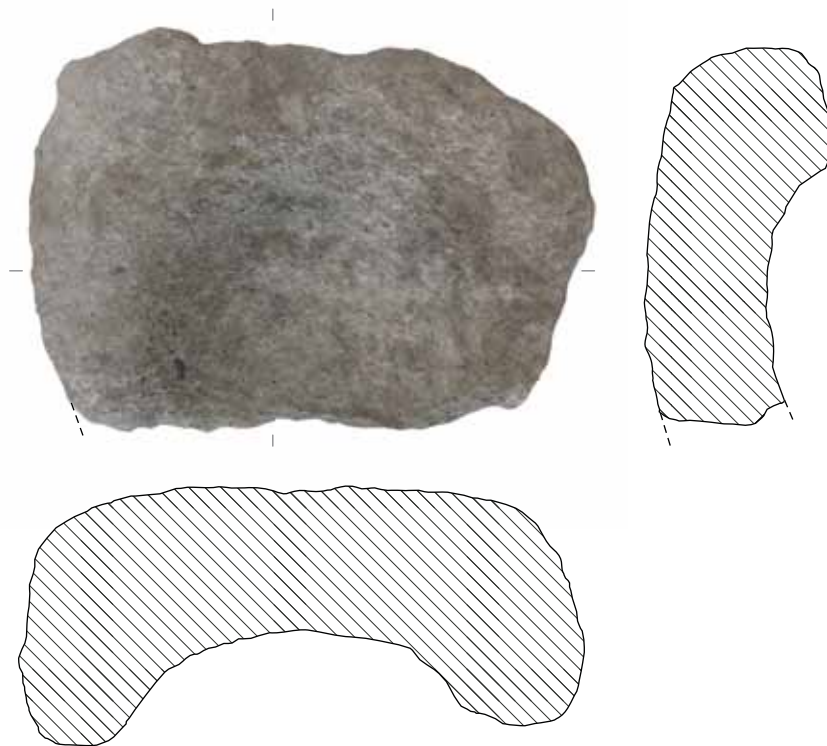




BA-H2-323



BA-H7-103

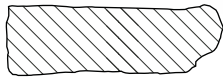


BA-H7-124

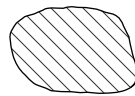
0 10cm



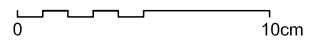
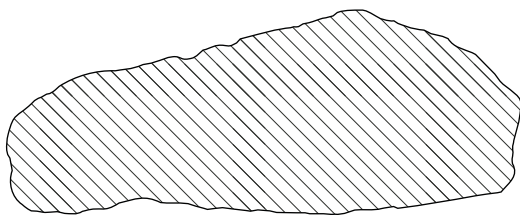
BA-H7-121

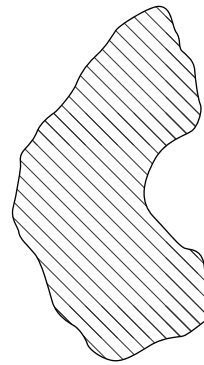
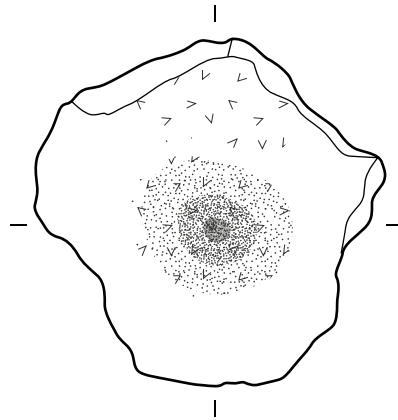


BA-H7-99

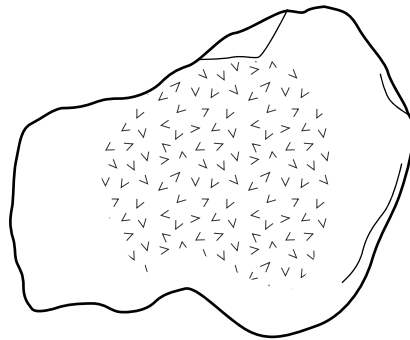
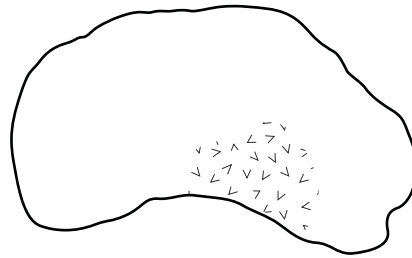
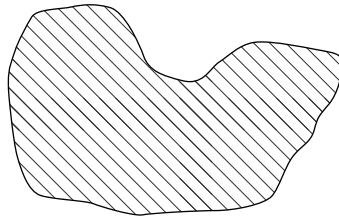


BA-H7-130



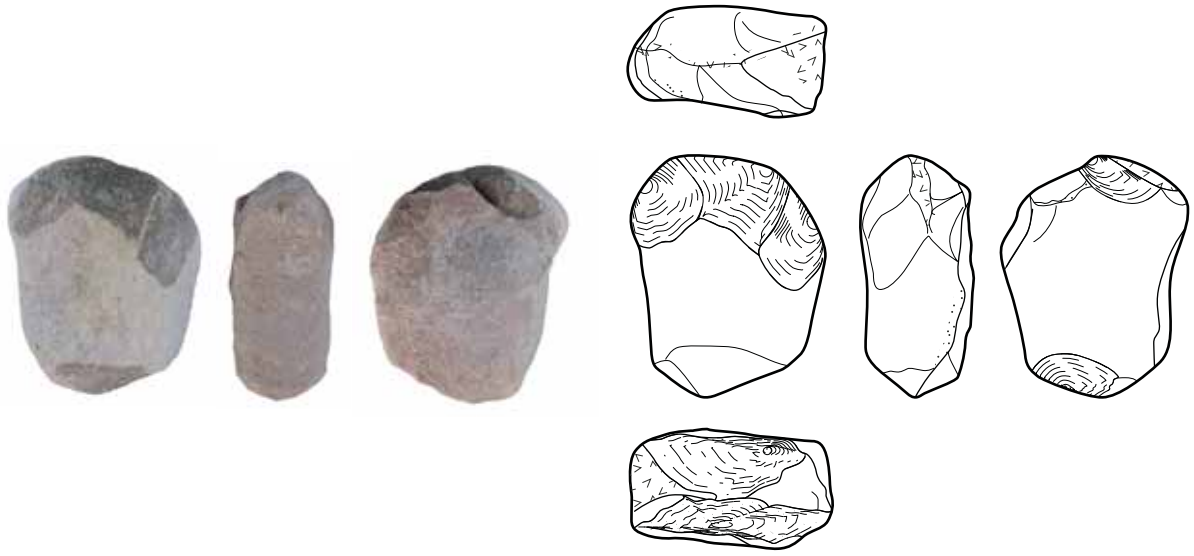


BA-H20-14

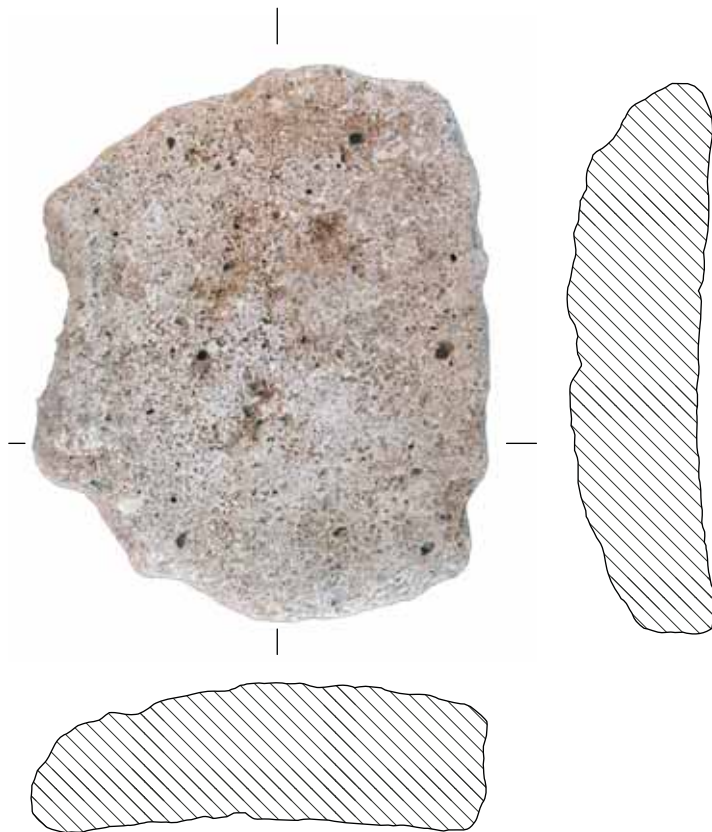


BA-H20-20



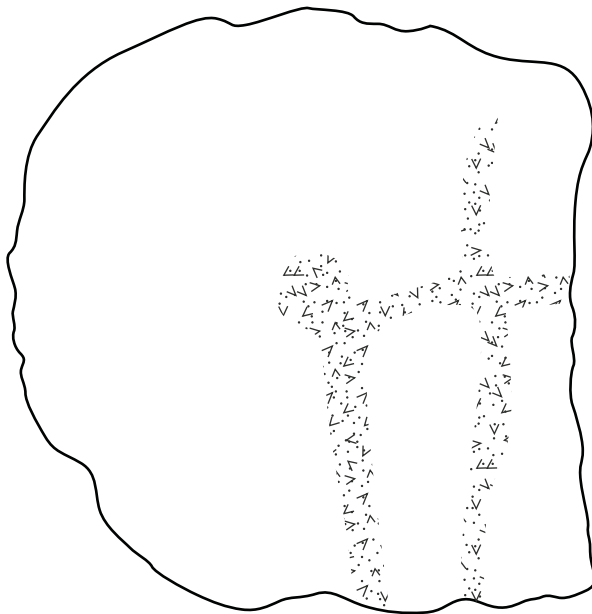


BA-H41-13.1



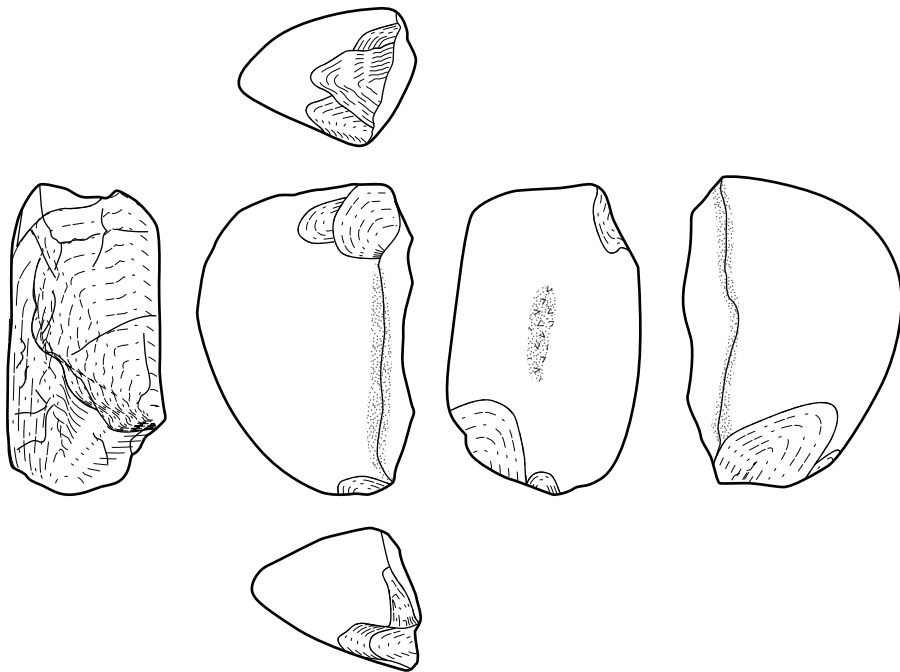
BA-H41-8.1

0 10cm

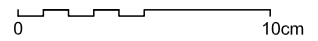


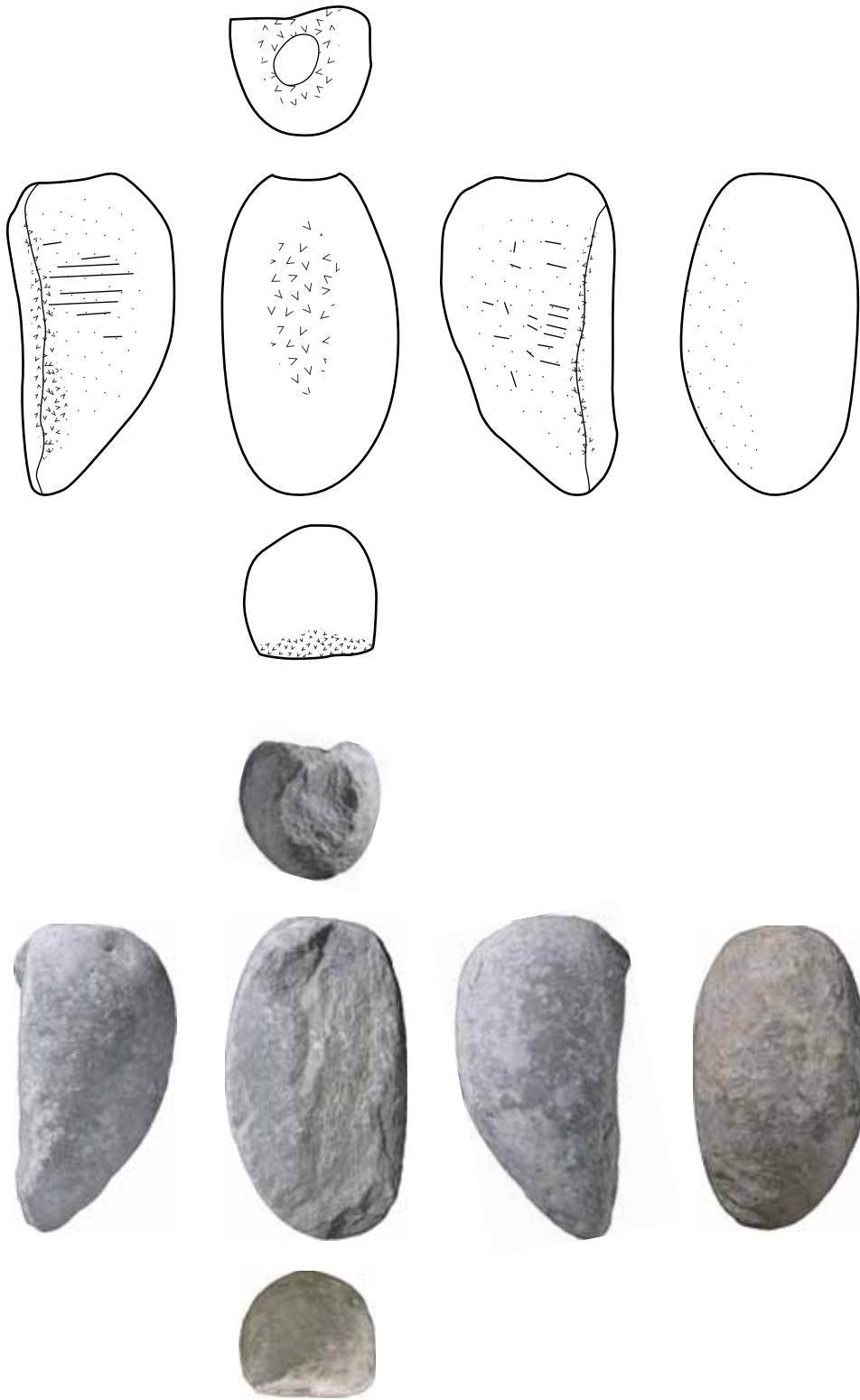
BA-BA70-15

0 10cm



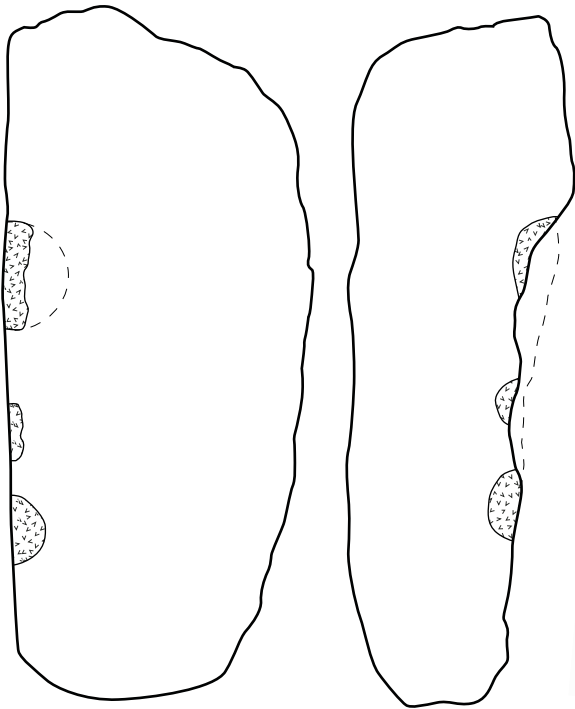
BA-H52-123.1





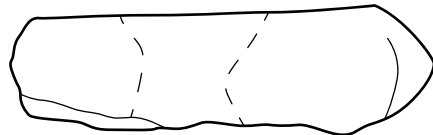
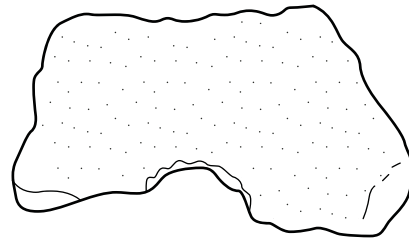
BA-H52-42

0 10cm



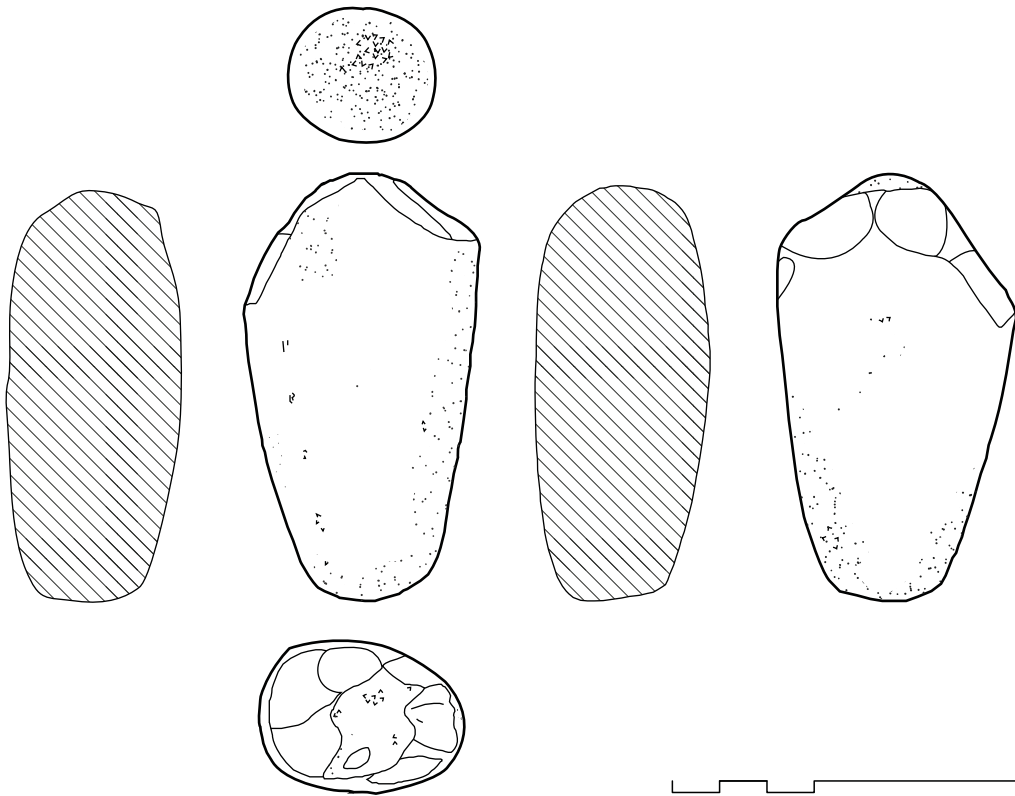
BA-H52-135.1

0 10cm



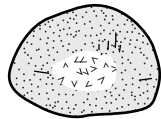
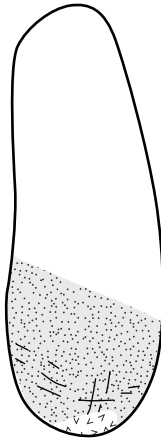
BA-H52-11

0 10cm

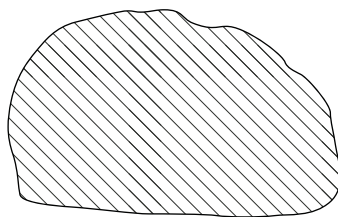
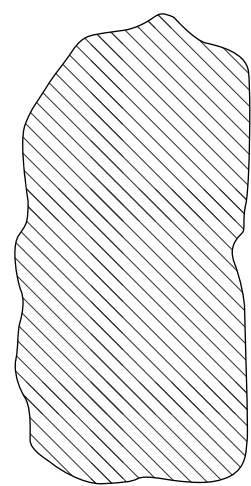
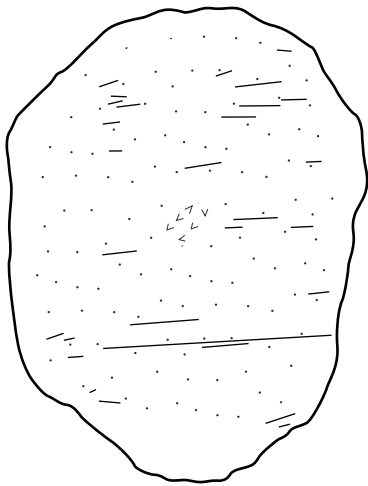


BA-H52-202



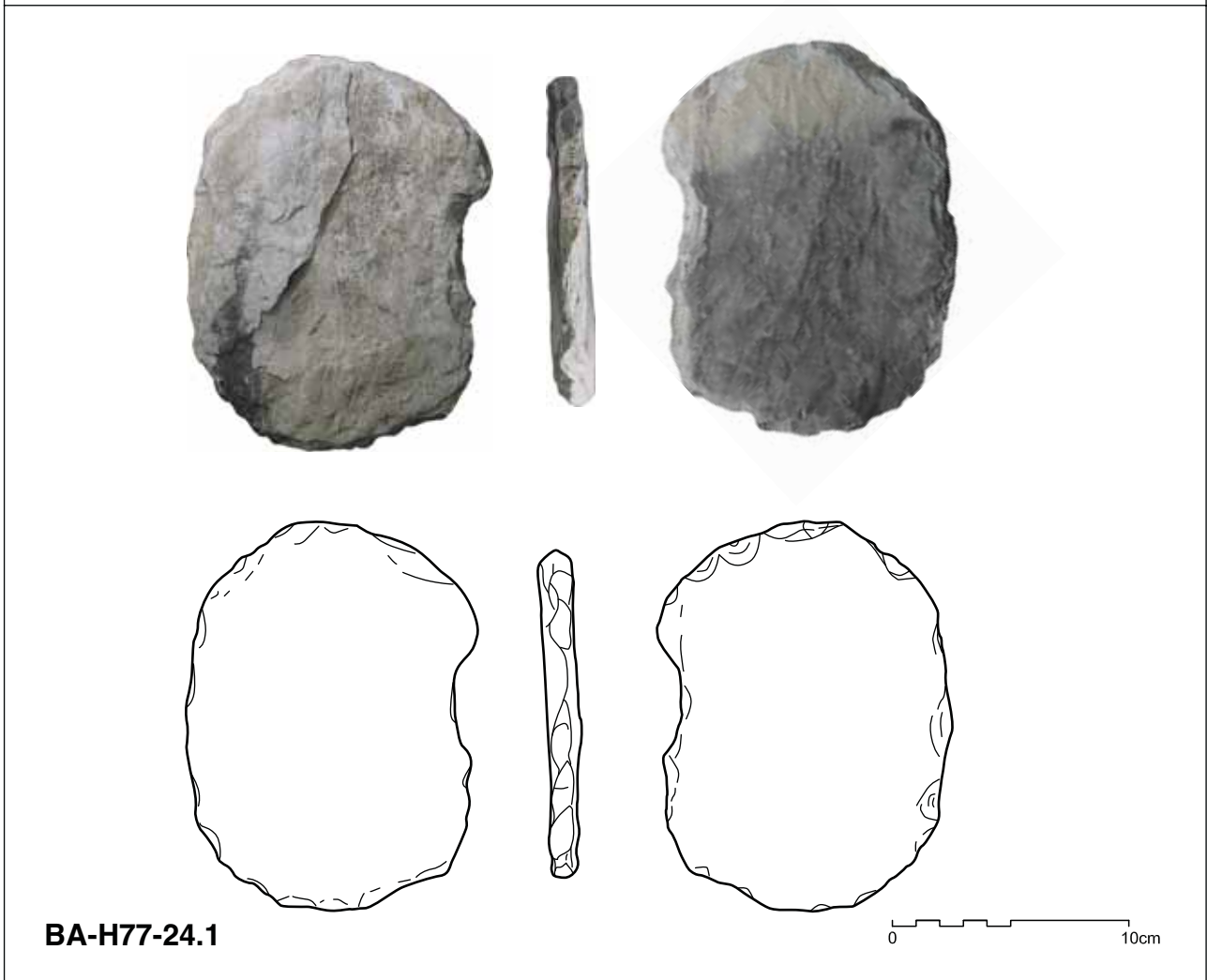
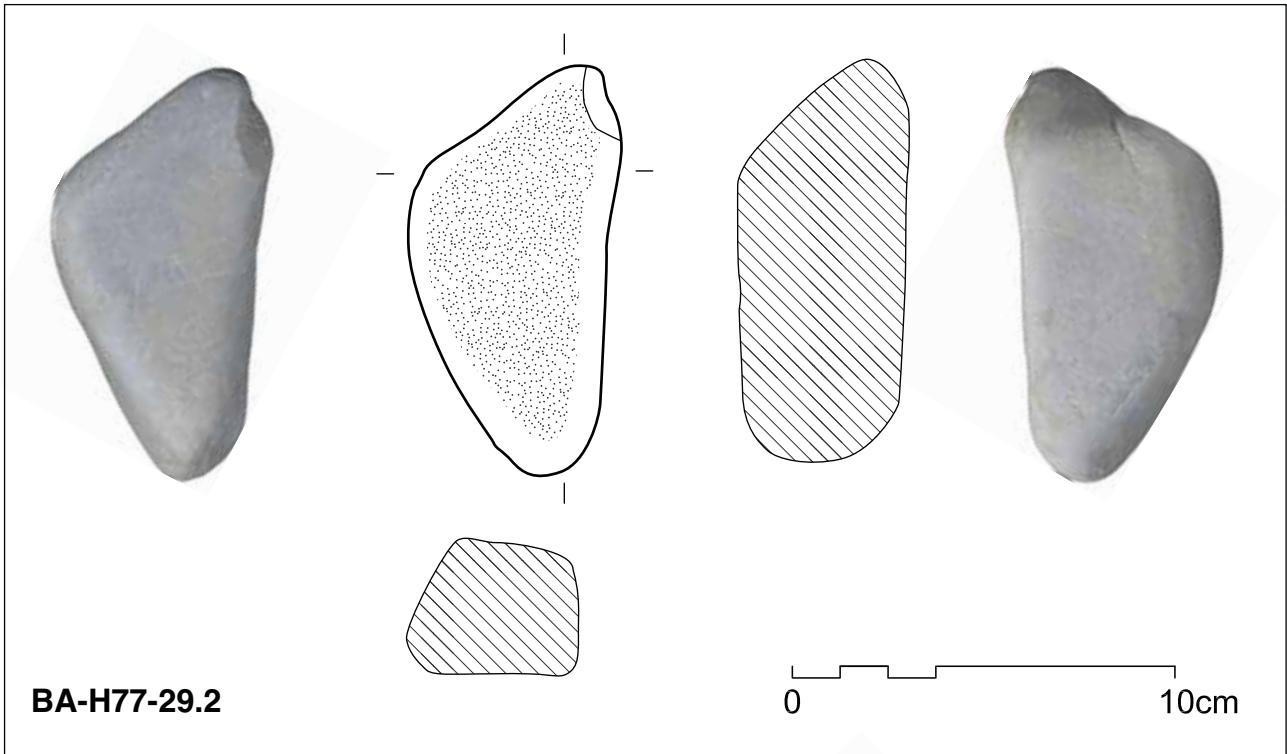


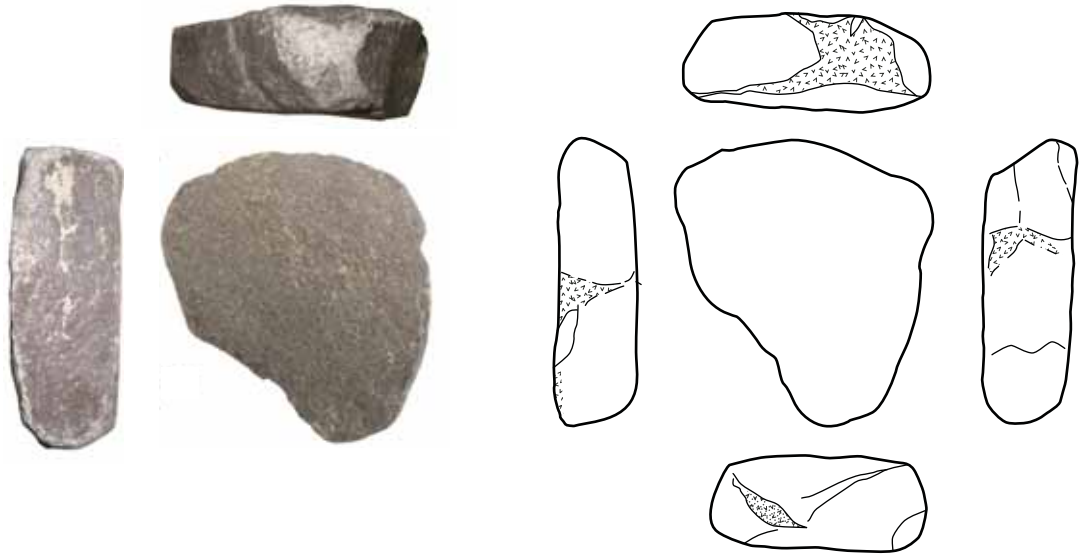
BA-H2-354



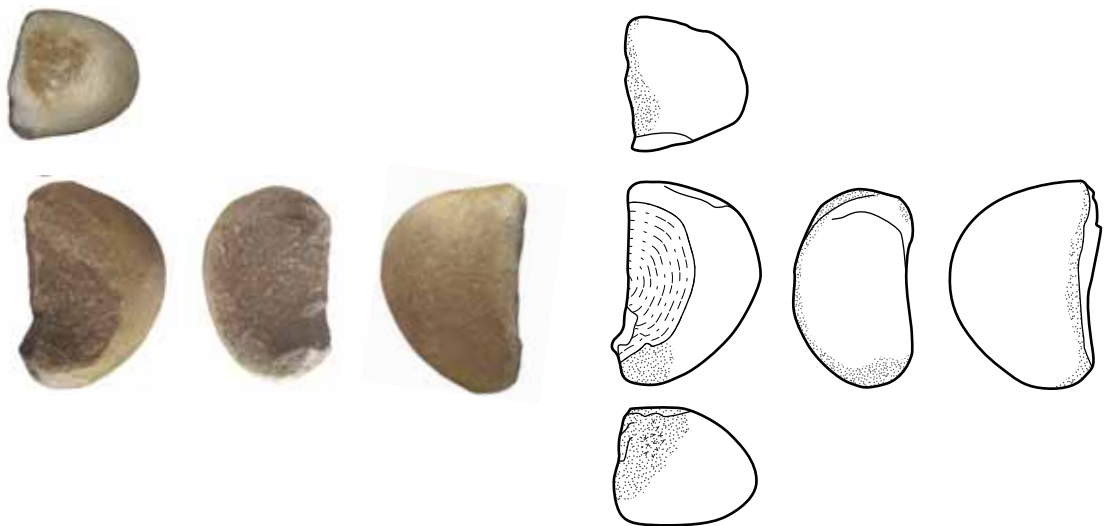
BA-H52-26



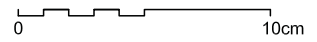


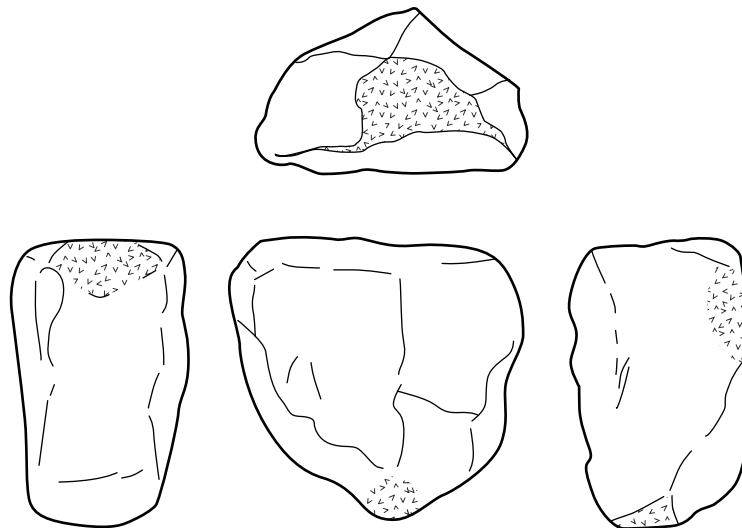


BA-H2-37.4



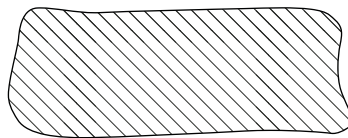
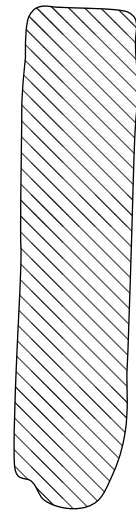
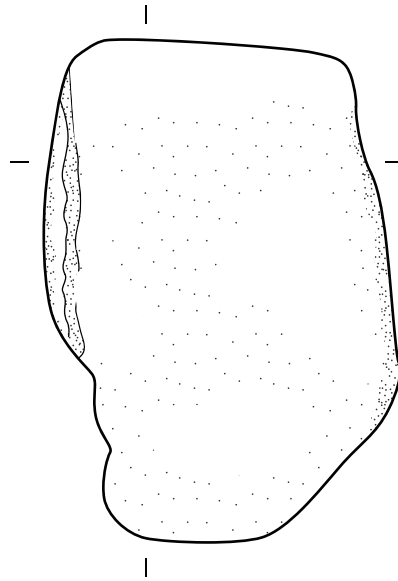
BA-H2-40.2



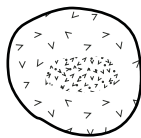
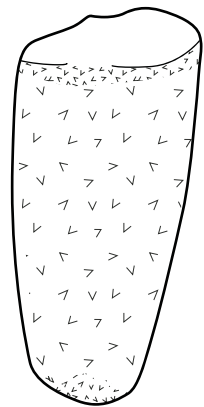
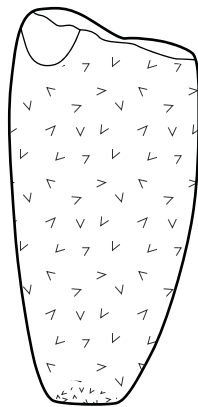
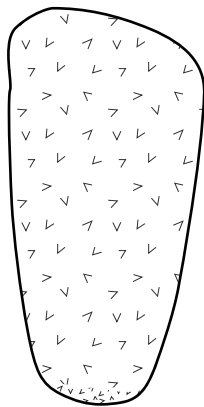
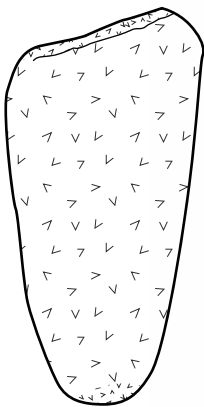


BA-H2-331.7



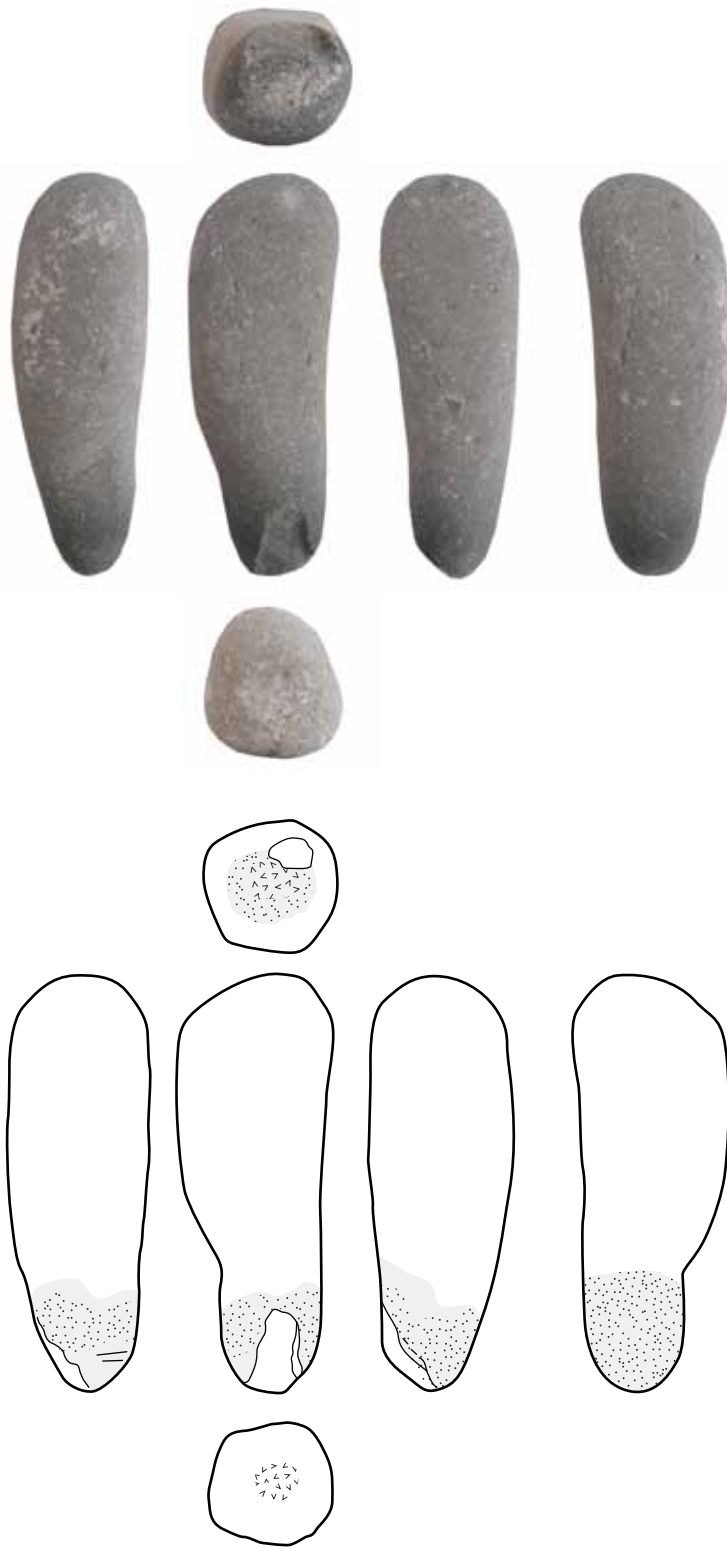


BA-H2-221.1



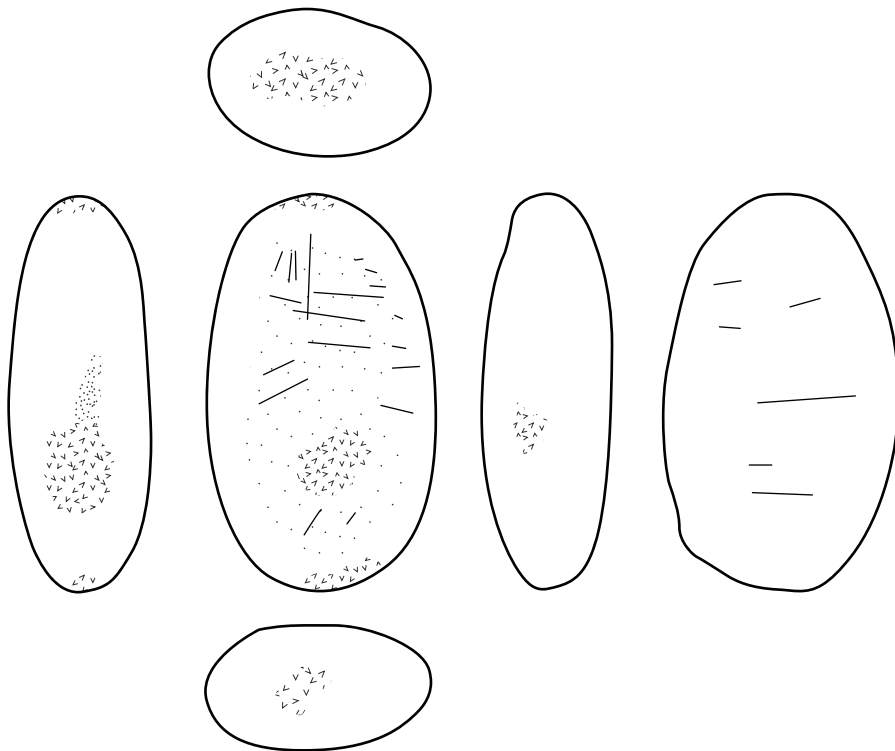
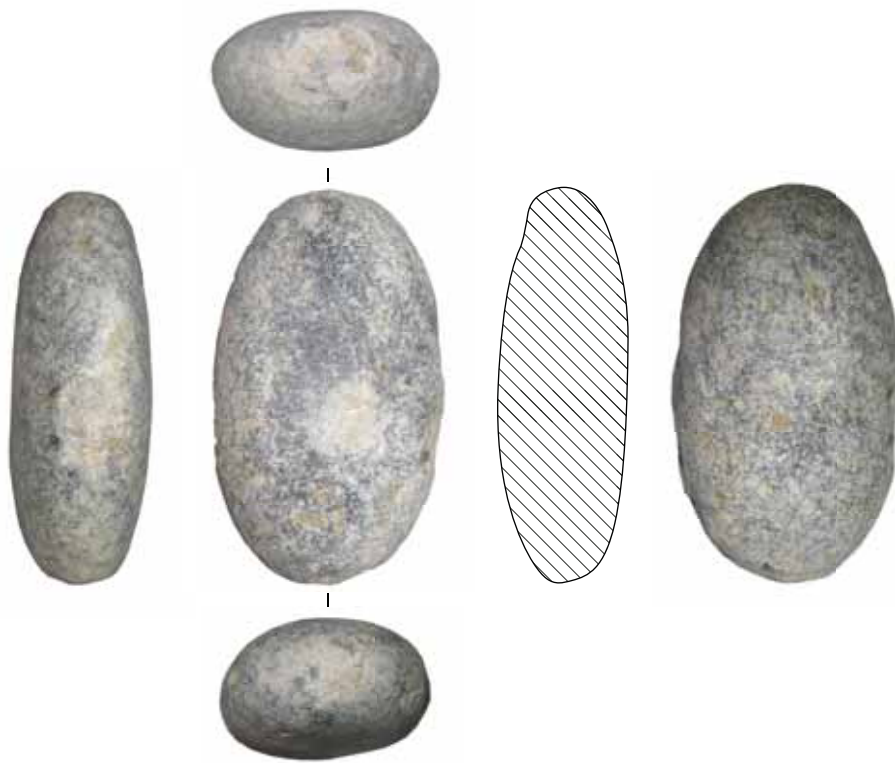
BA-H2-255





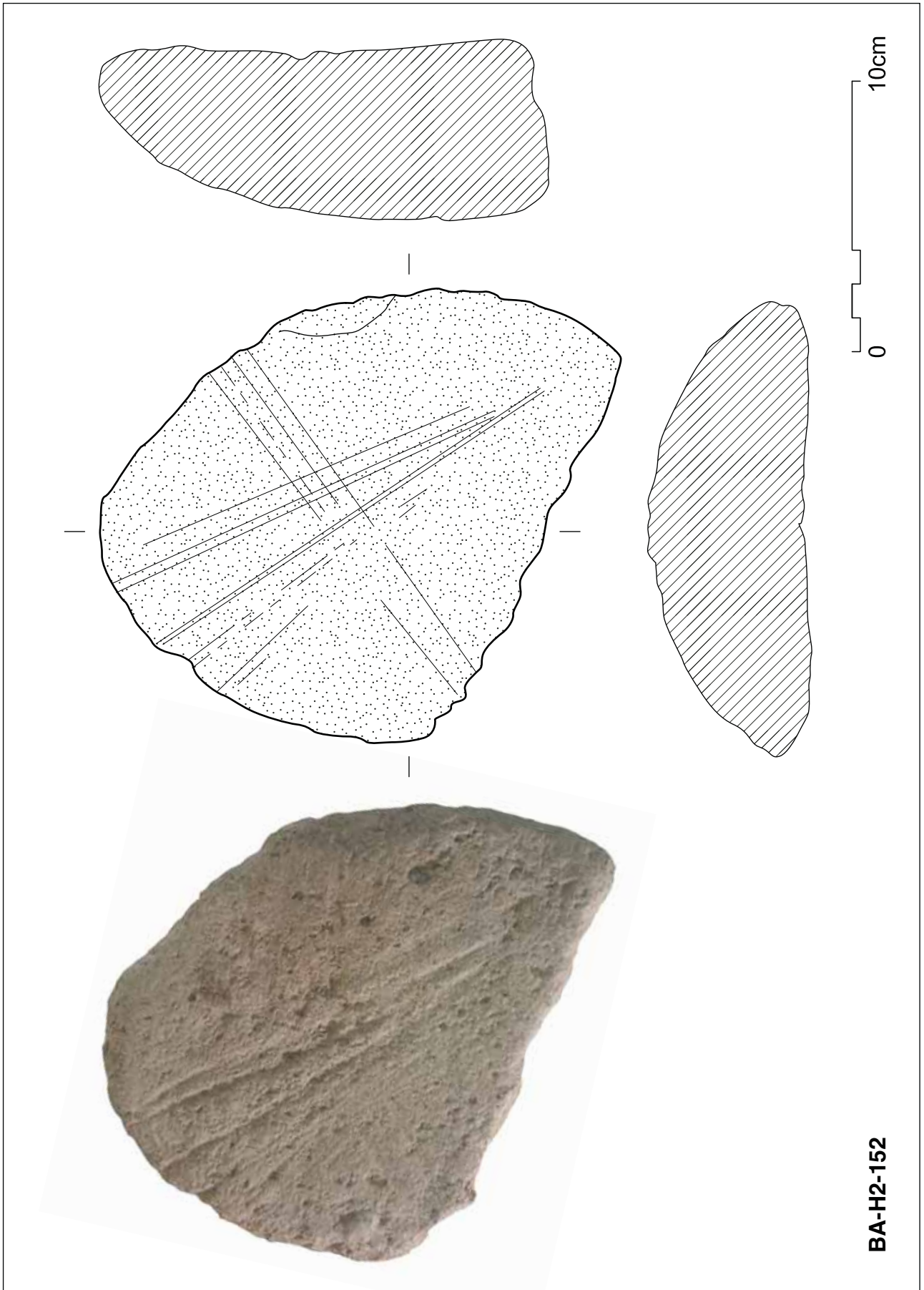
BA-H2-221.2

0 10cm

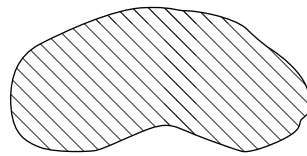
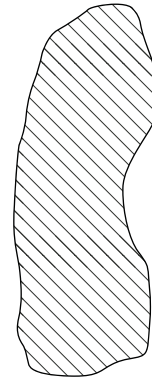
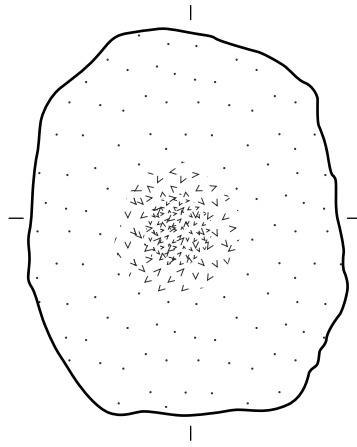


BA-H2-303

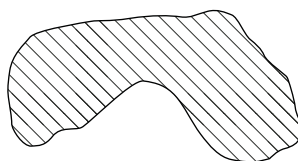
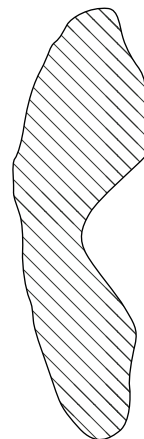
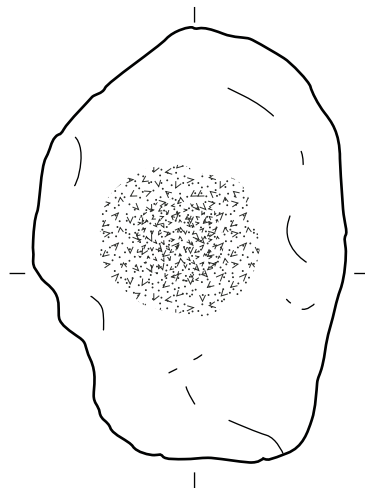




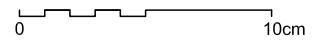
BA-H2-152

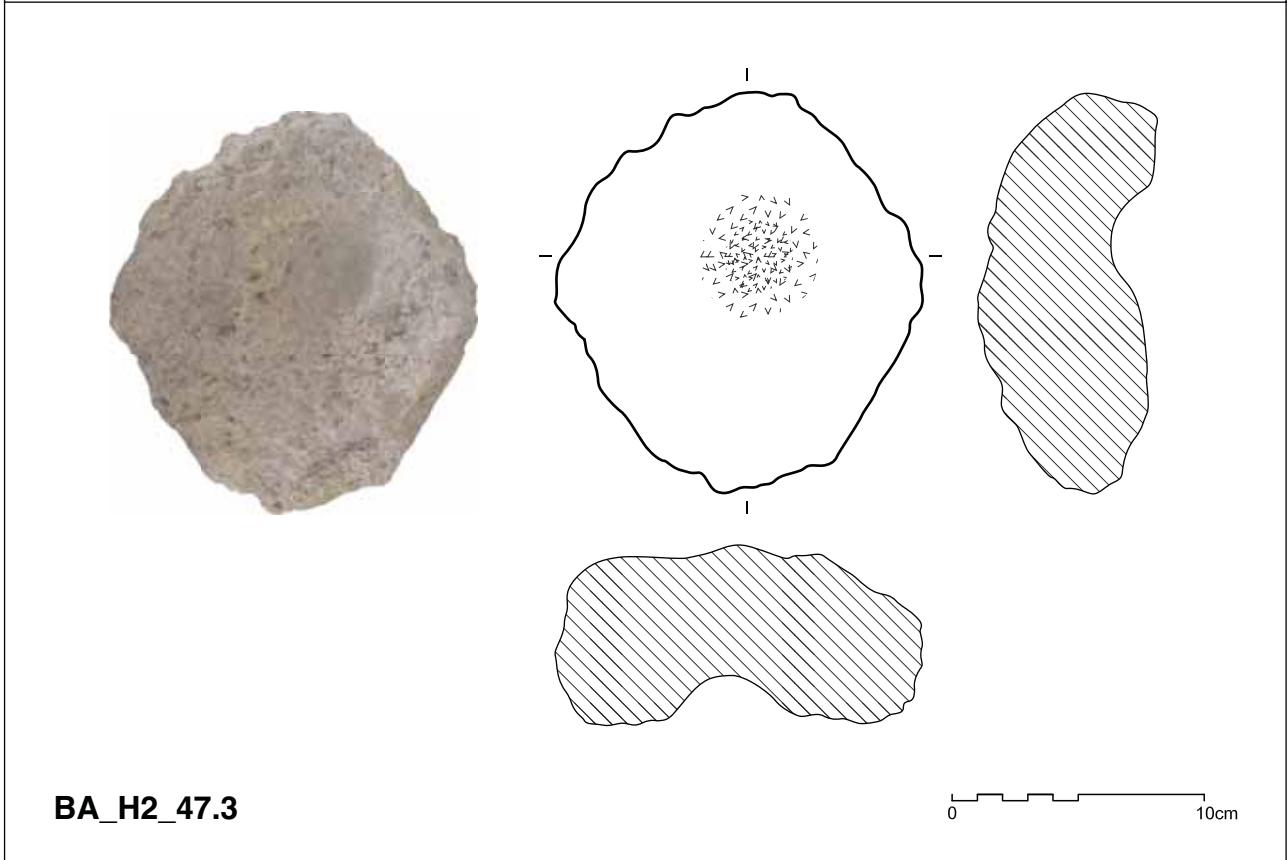
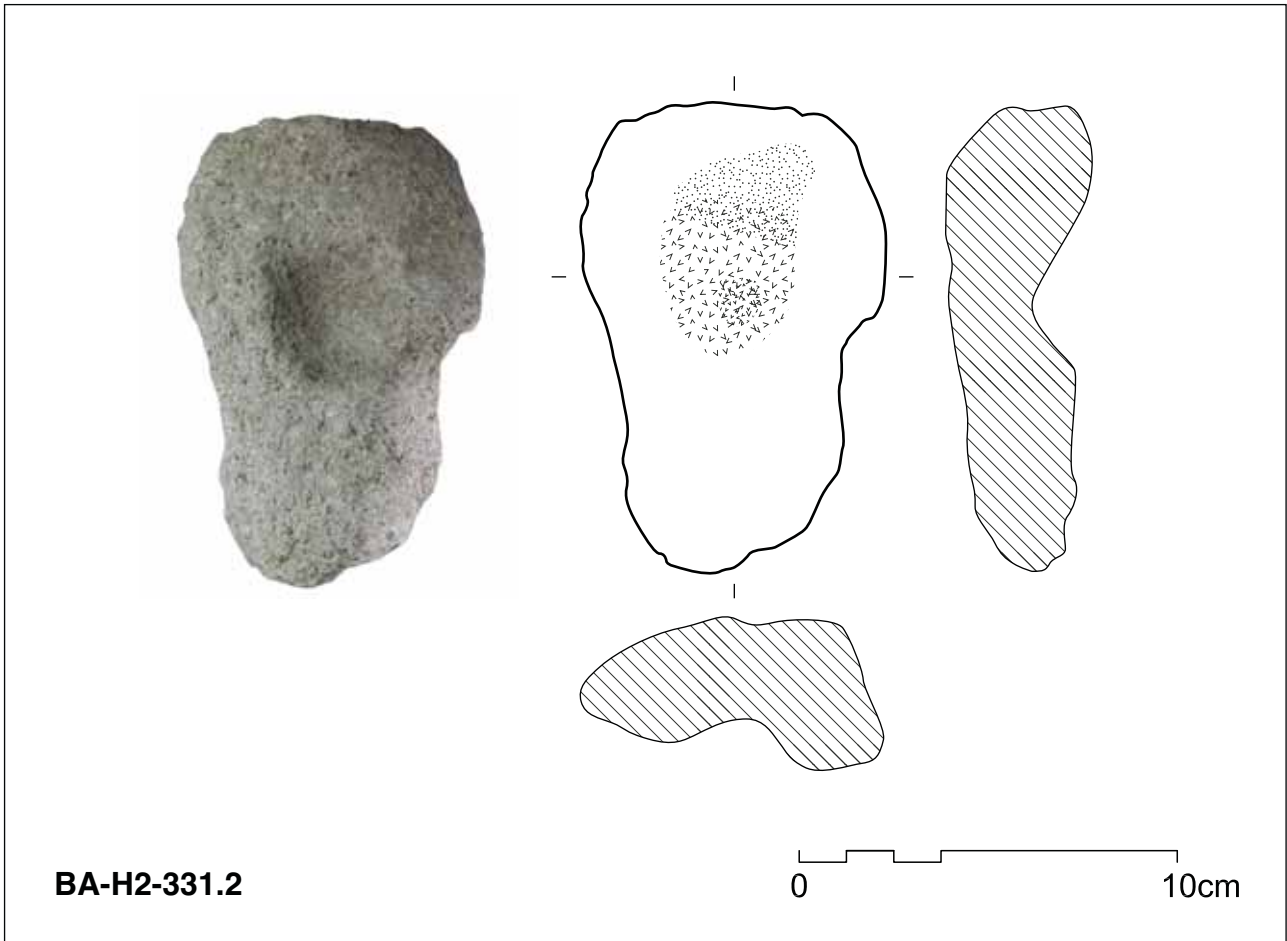


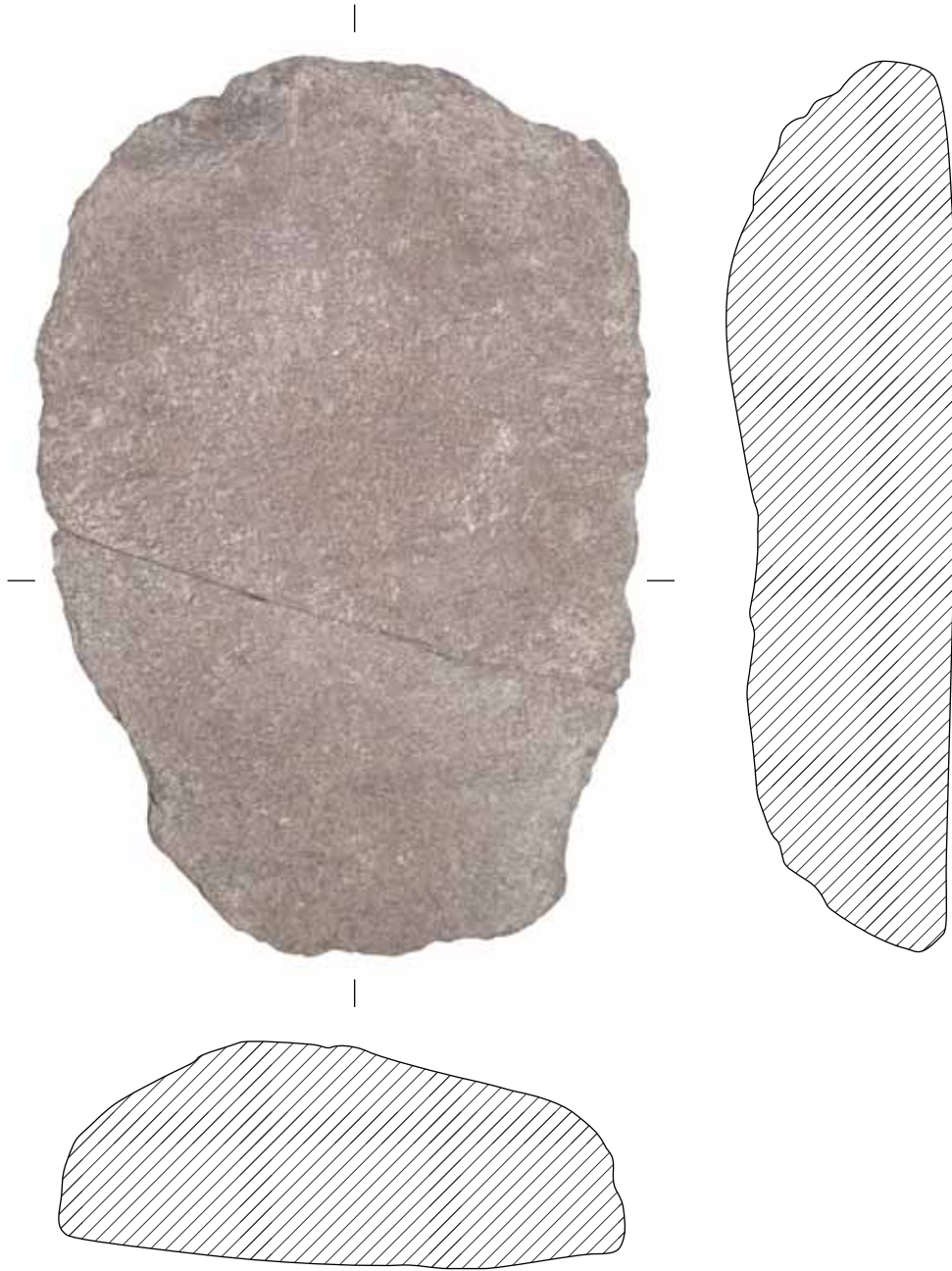
BA-H2-118



BA-H2-199

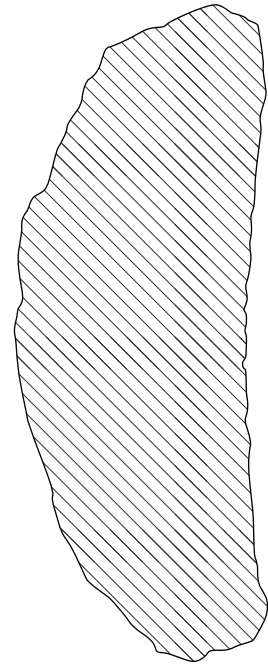
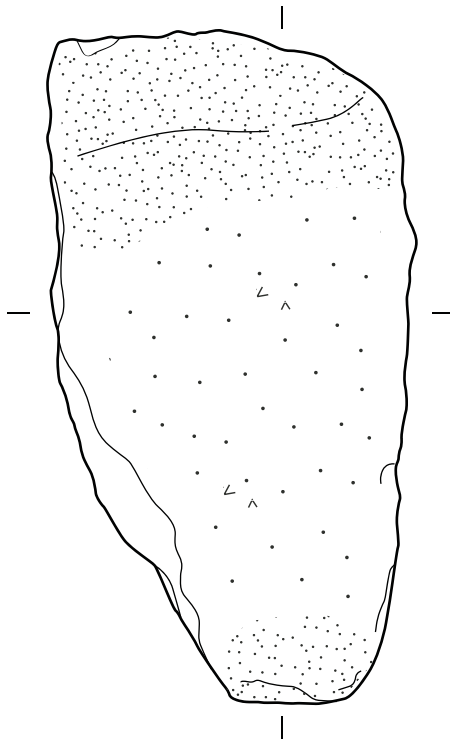




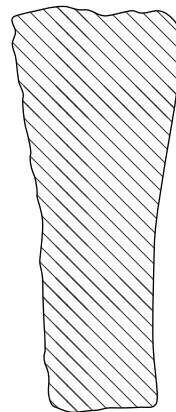
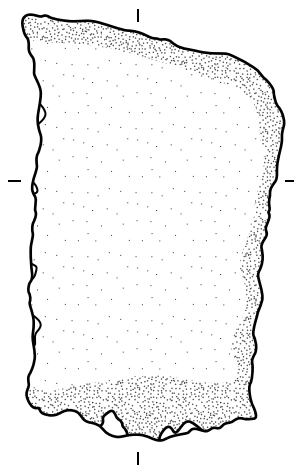
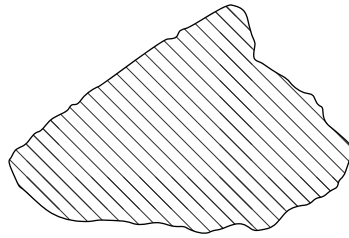


BA_H2_188_203

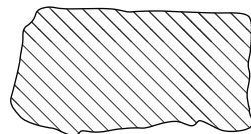
0 10cm



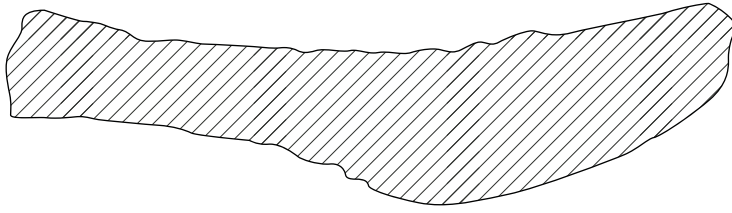
BA-H2-34.1



BA-H2-145



0 10cm



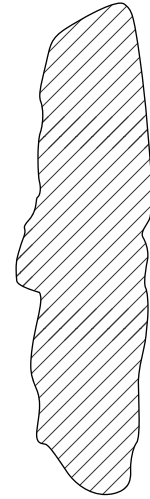
—



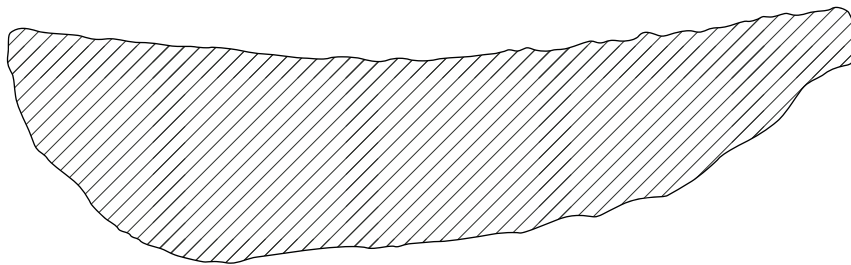
—

—

—



BA-H2-155



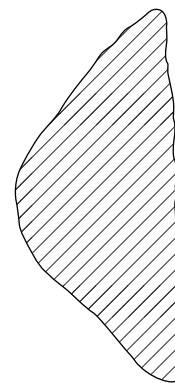
—



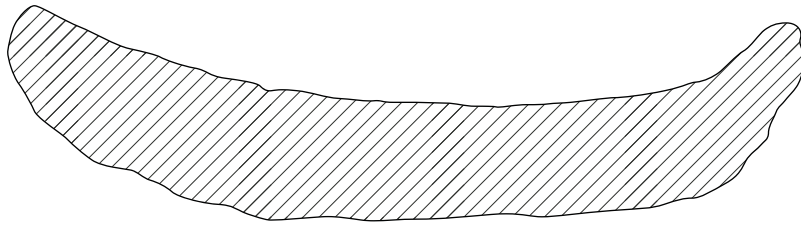
—

—

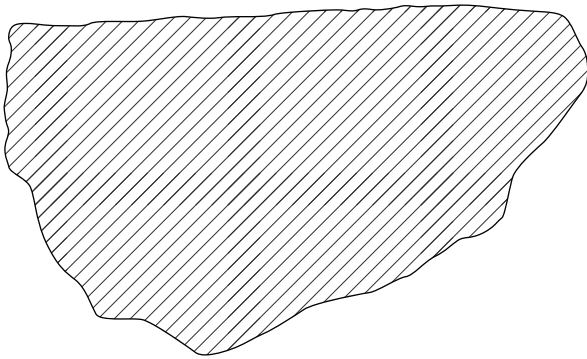
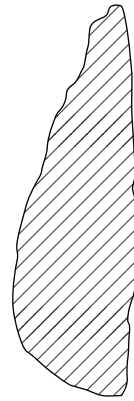
—



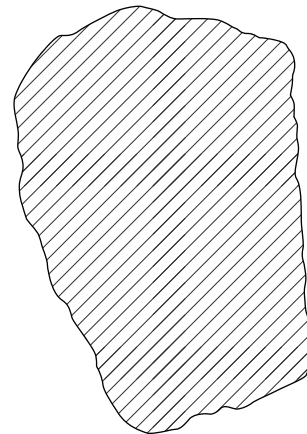
BA-H2-198

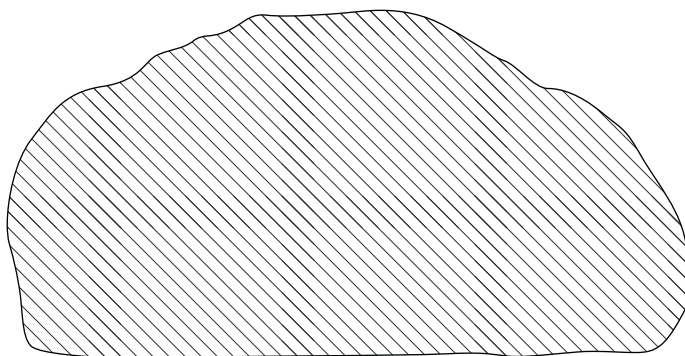
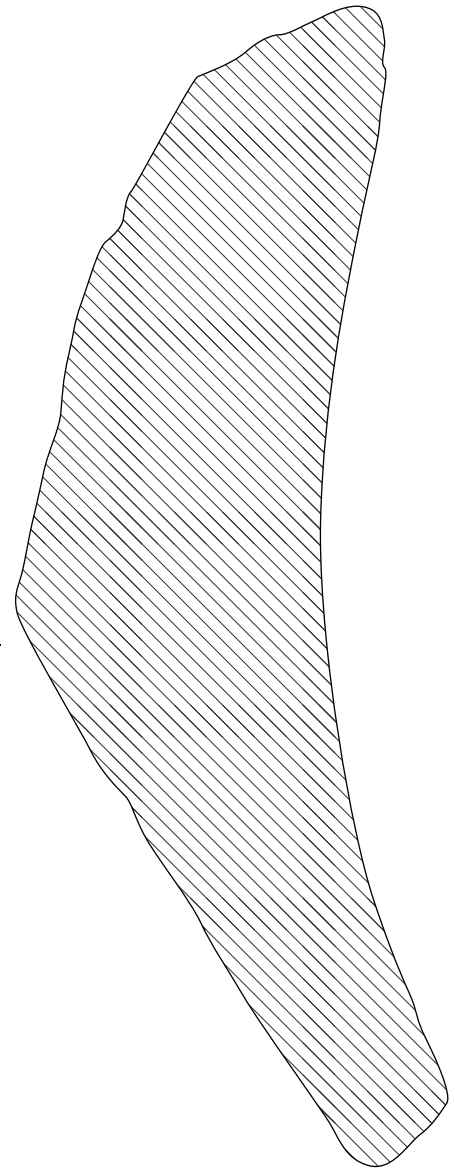


BA-H2-314



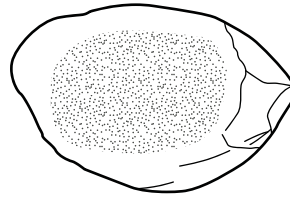
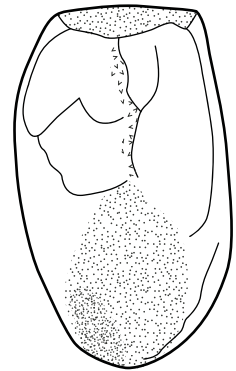
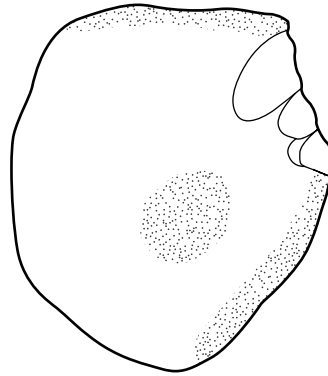
BA-H2-47.5



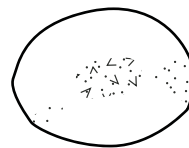
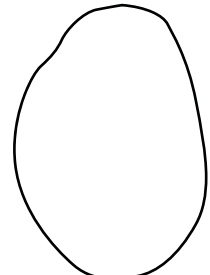
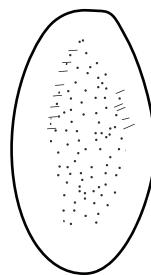
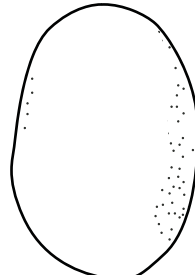
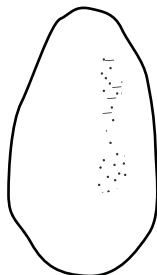


BA-H2-220

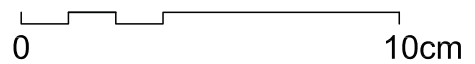
0 10cm

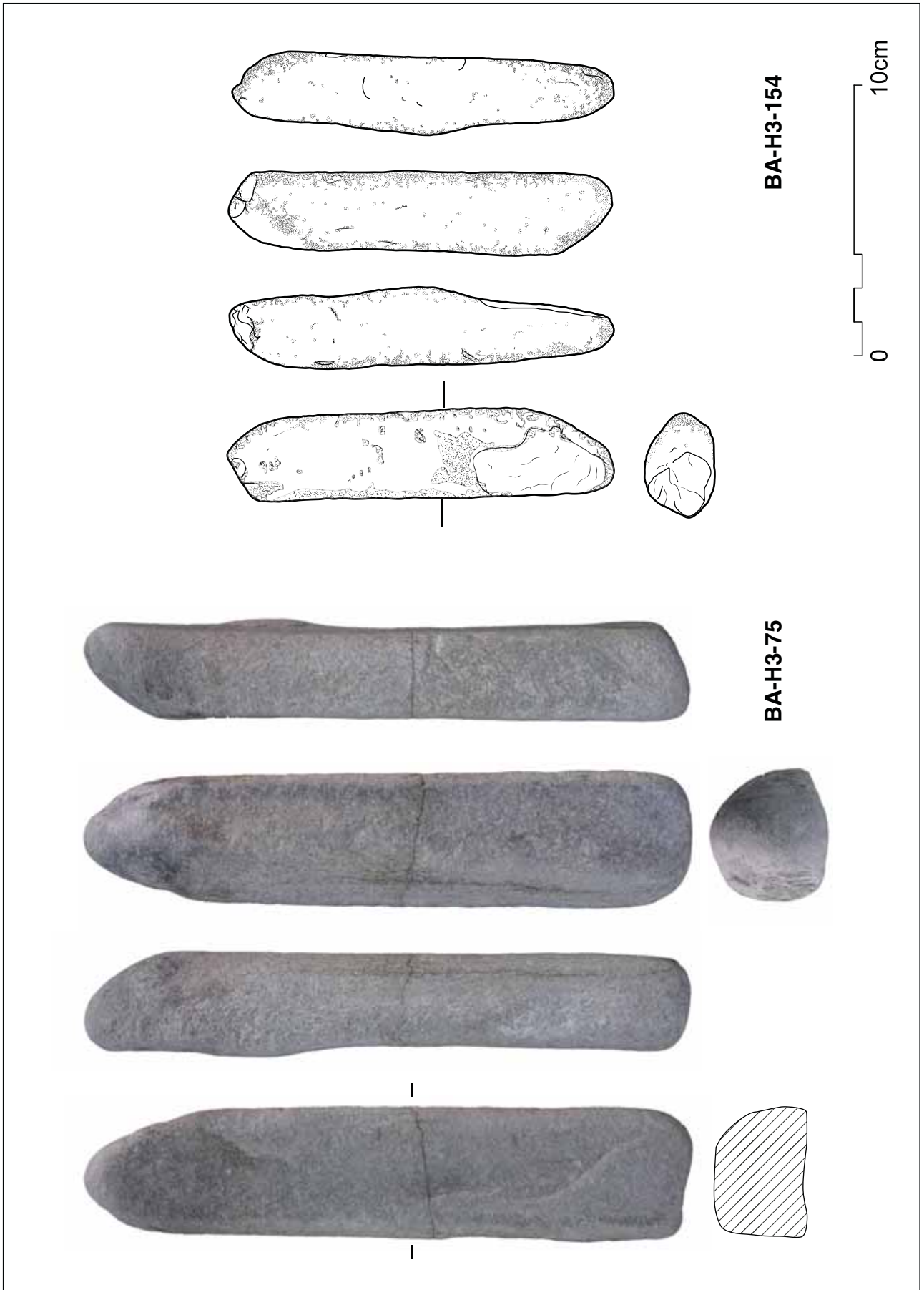


BA-H3-102.9



BA-H3-111.1

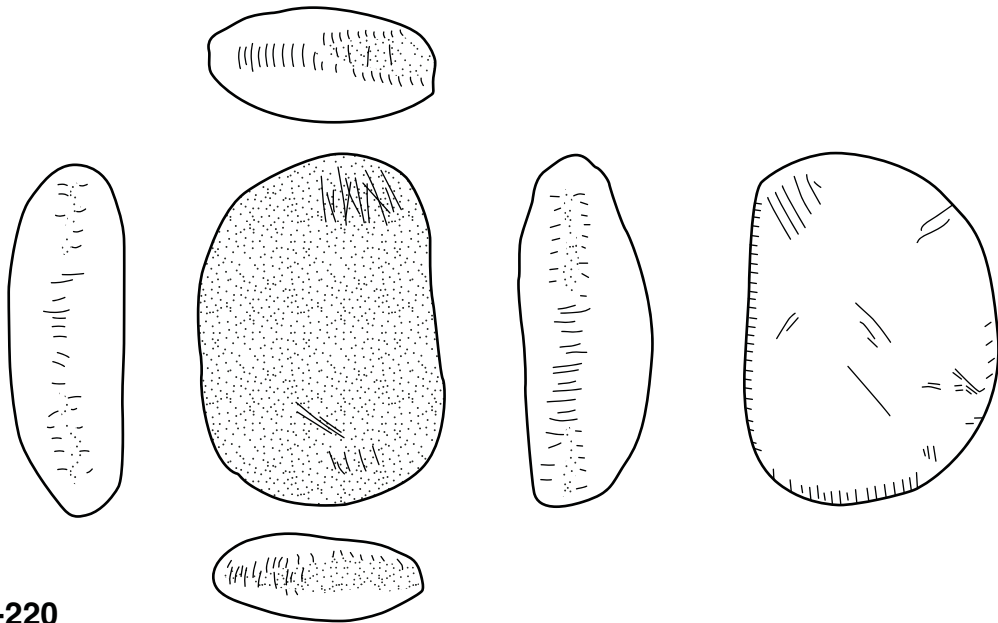
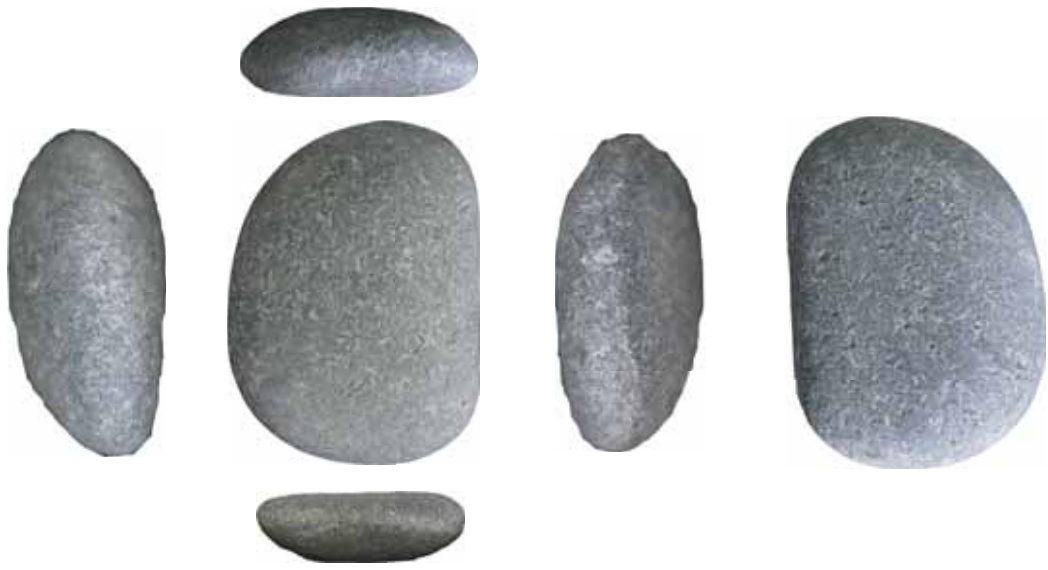




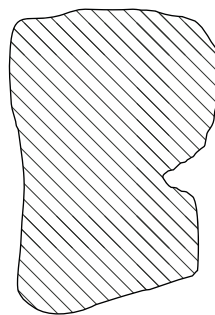
BA-H3-154

BA-H3-75

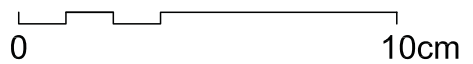
10cm
0

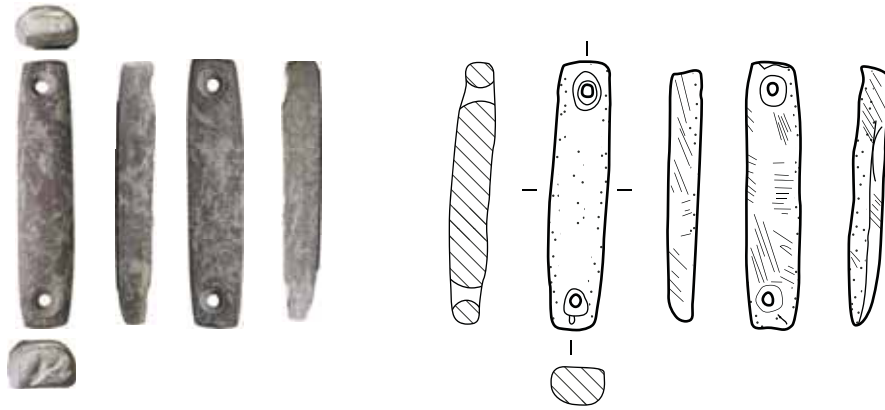


BA-H3-220



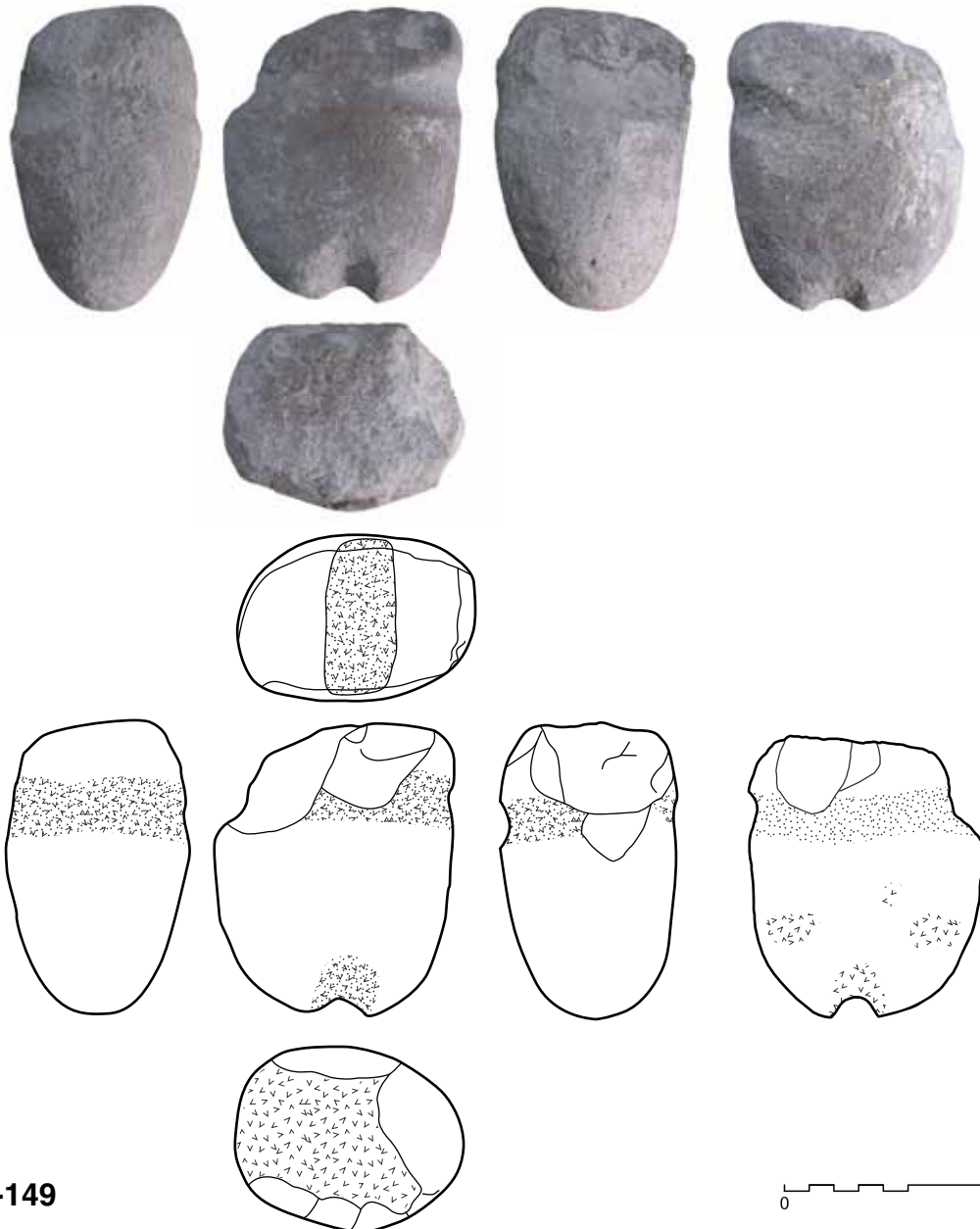
BA-H3-13





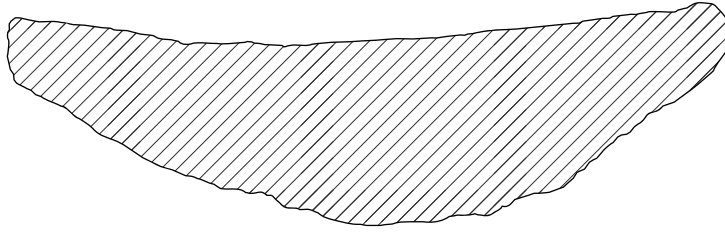
BA-H3-53

0 10cm

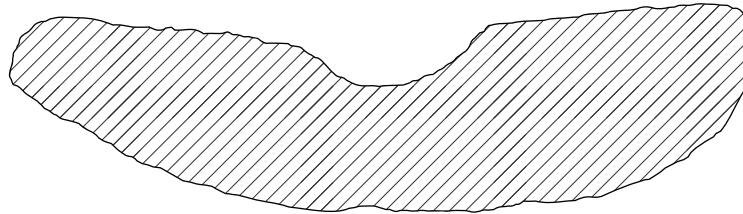
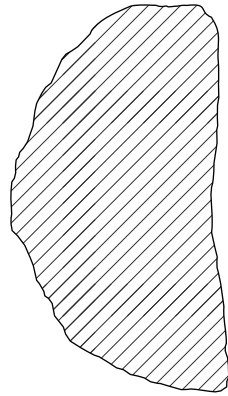


BA-H3-149

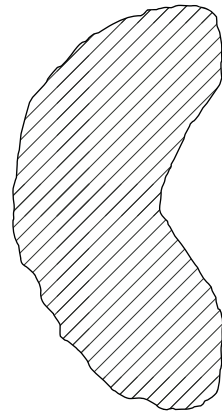
0 10cm

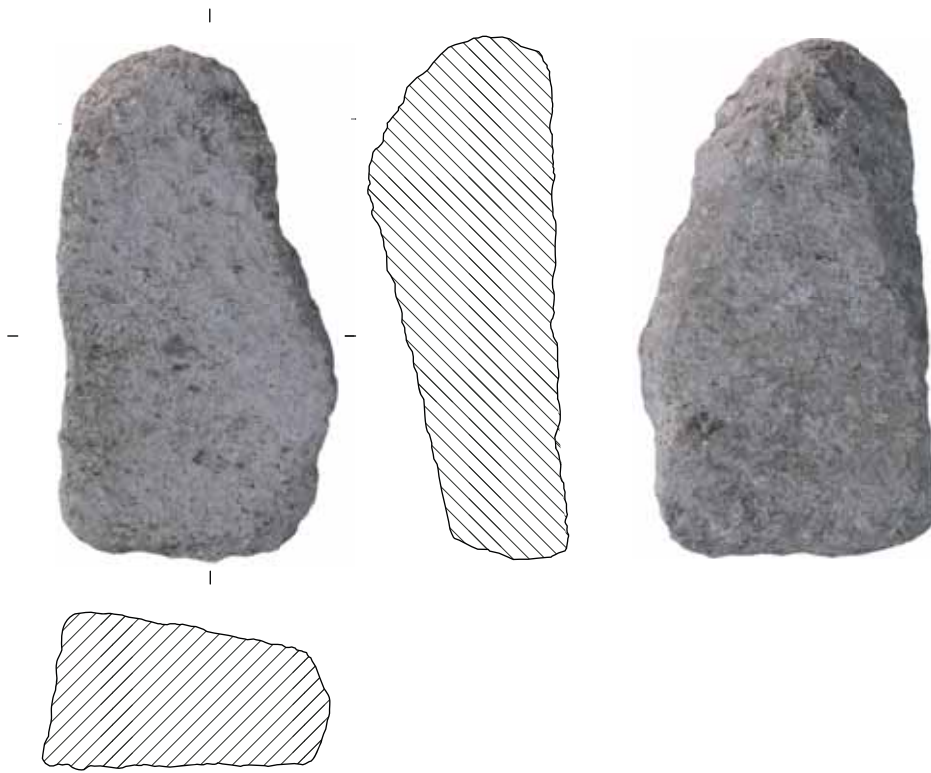


BA-H3-102.10



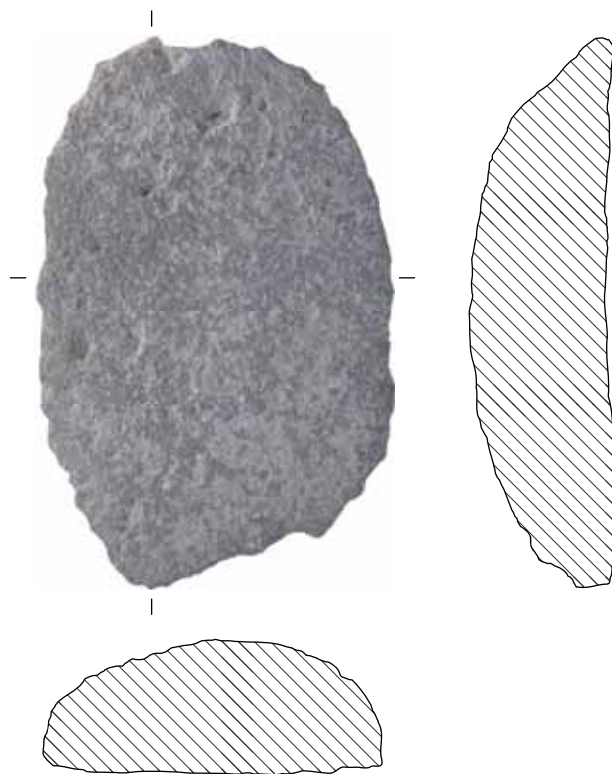
BA-H3-63





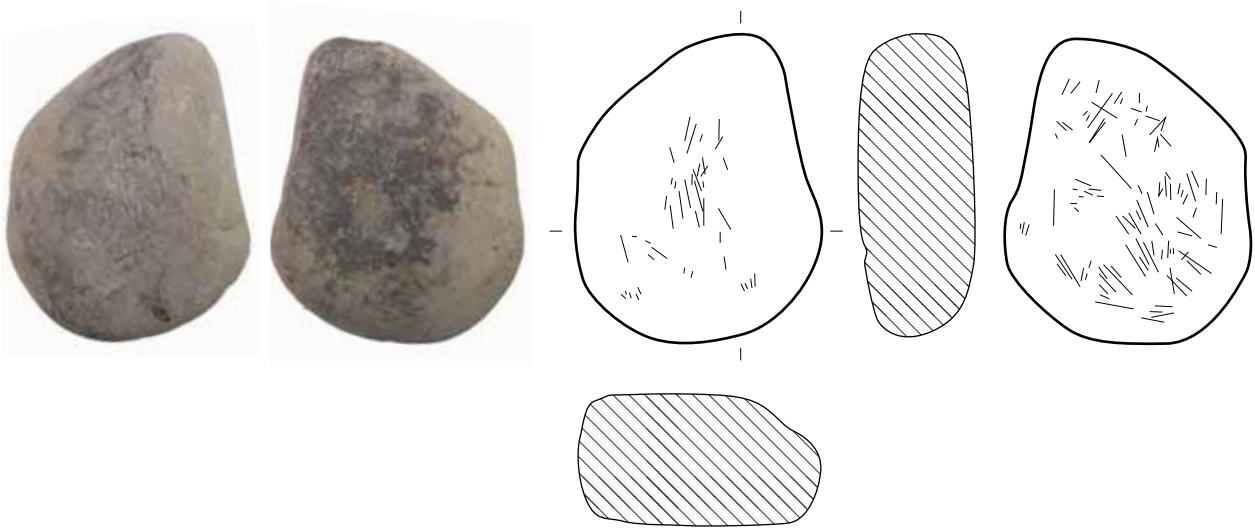
BA-H3-102.3

0 10cm

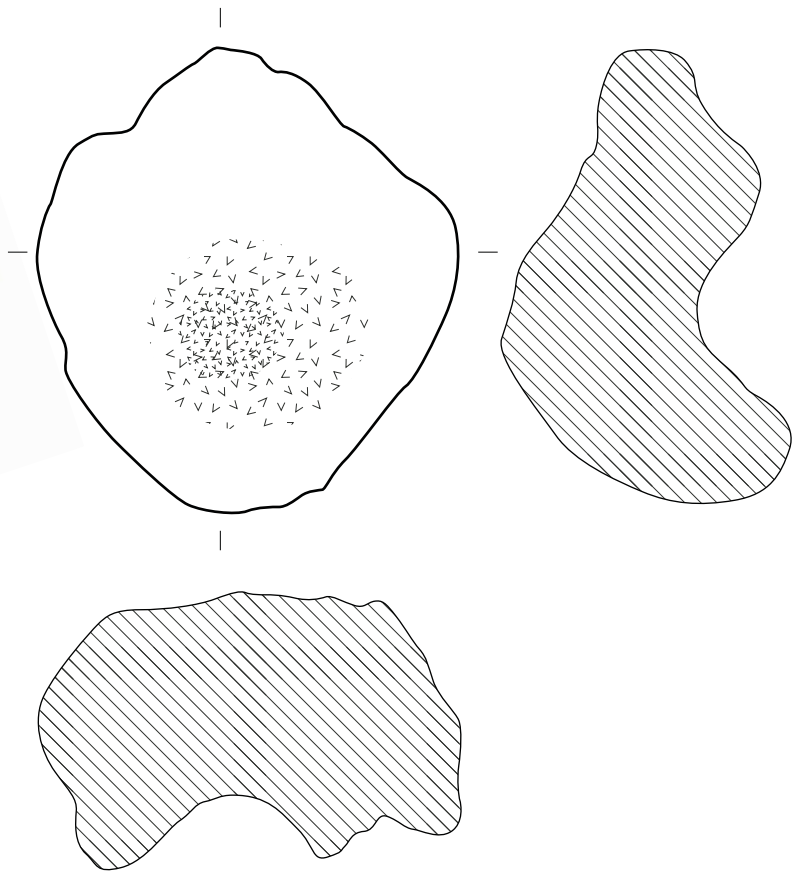


BA-H3-126

0 10cm

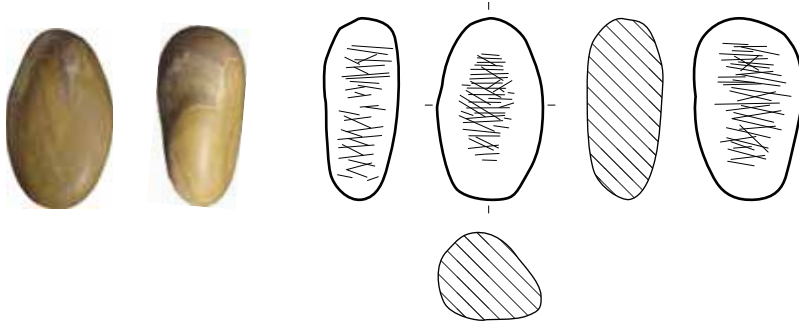


BA-H5-110



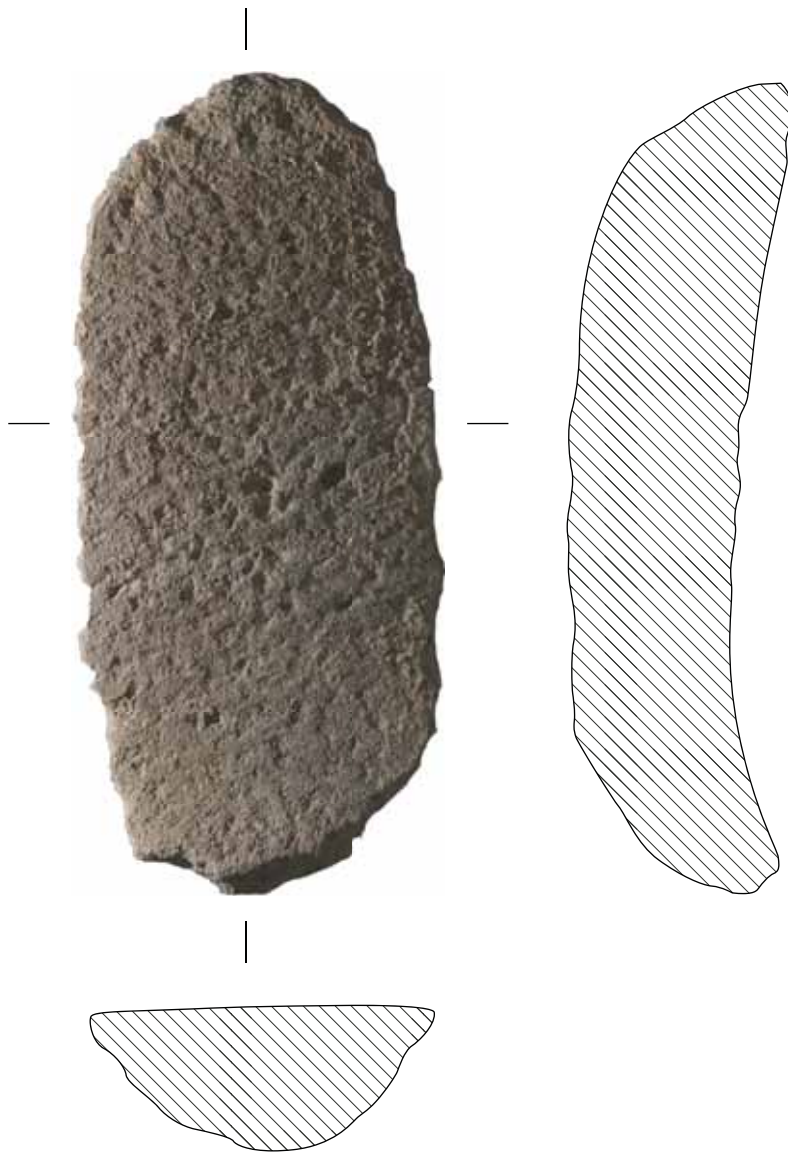
BA-H5-52





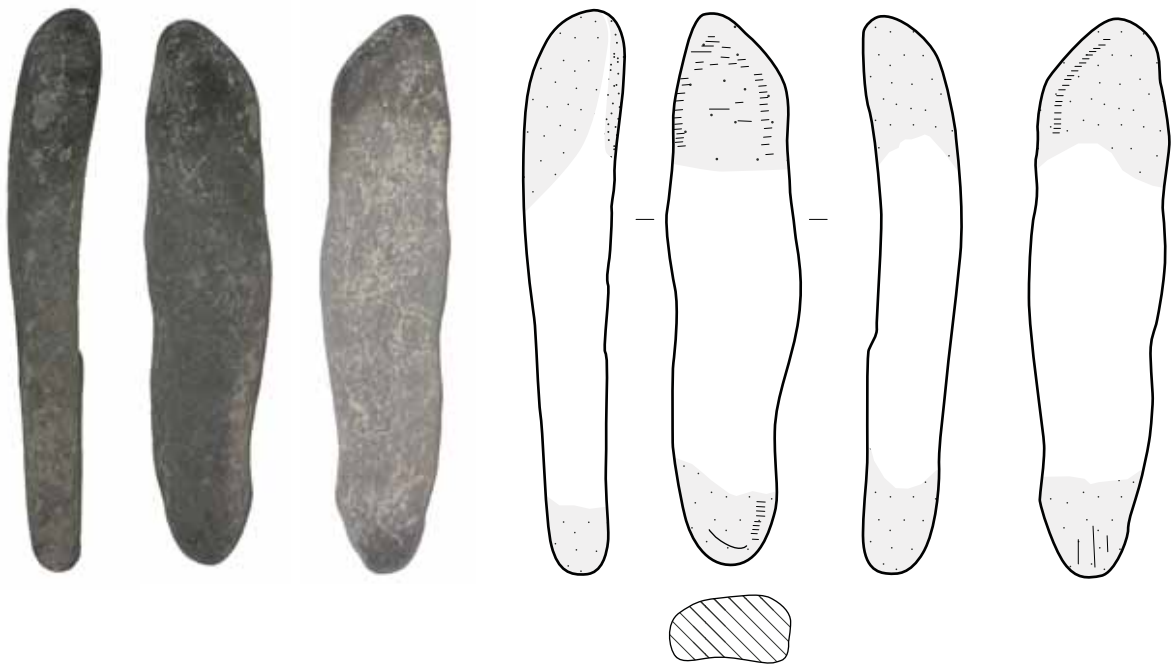
BA-H54-109.3

0 10cm

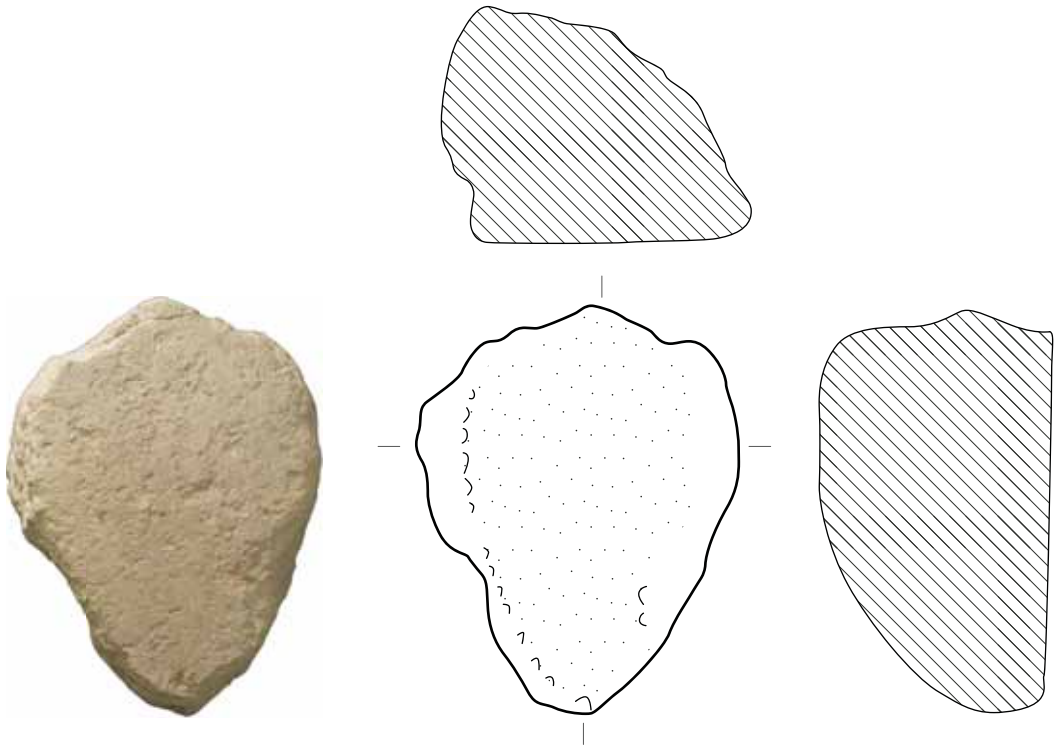


BA-H8-20

0 10cm

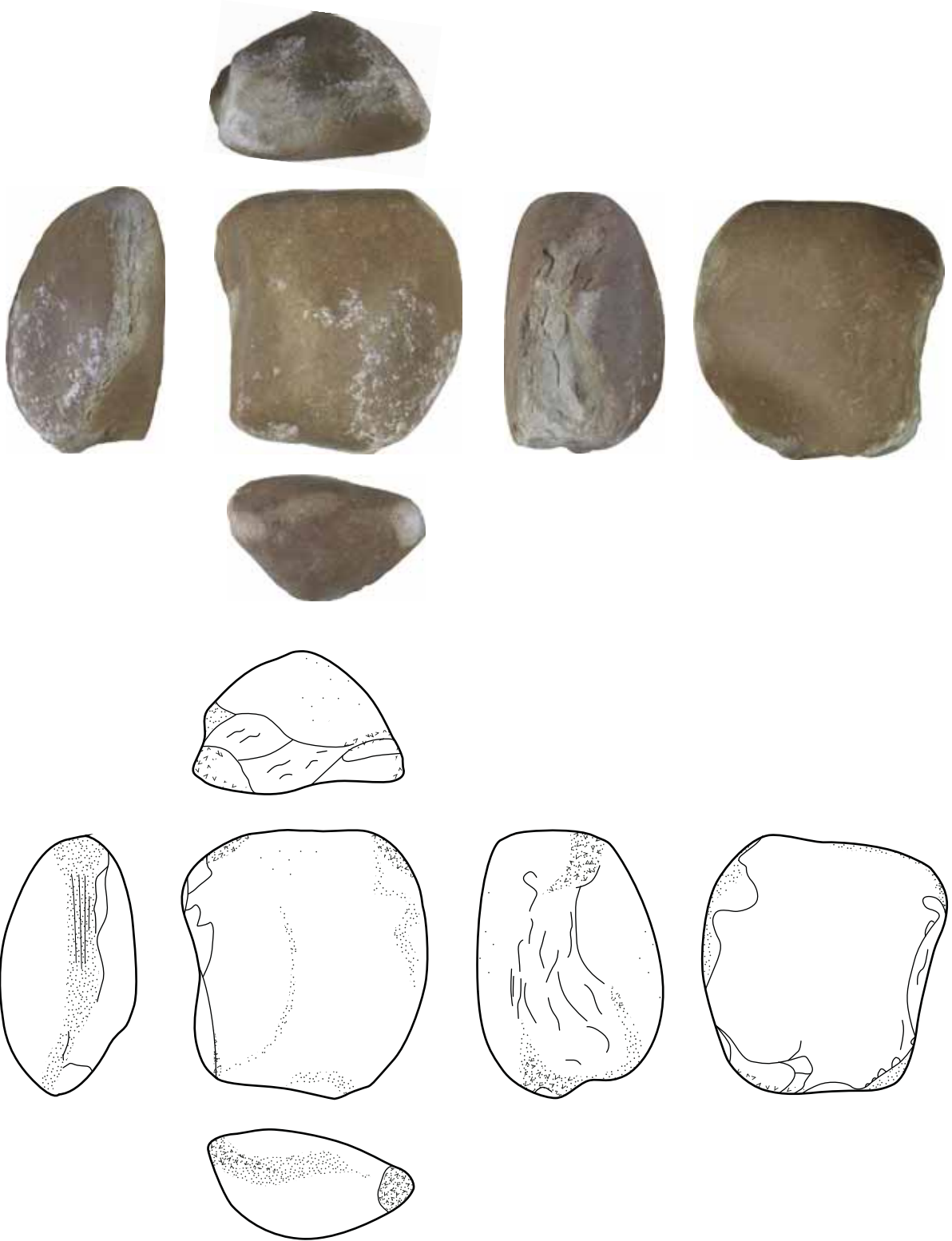


BA-H37-24.1



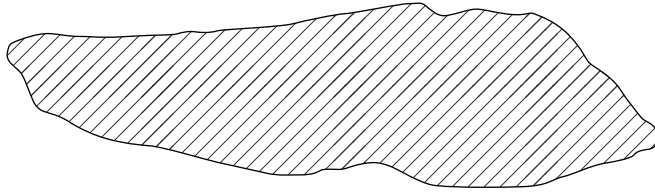
BA-H37-62.1

0 10cm

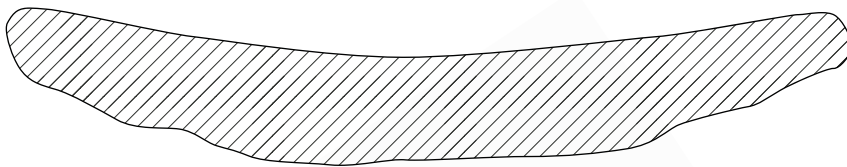
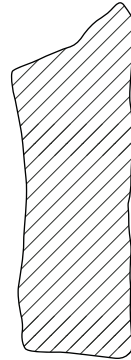


BA-H53-16

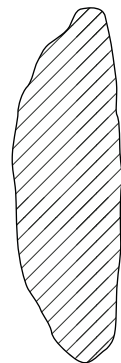
0 10cm

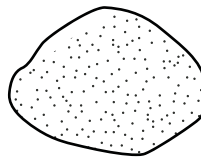
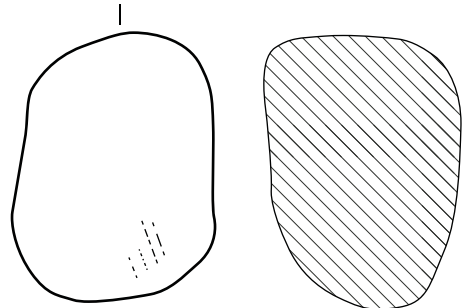


BA-H54-9.4

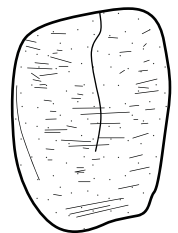
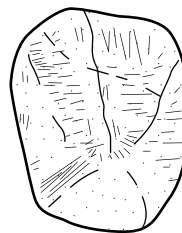
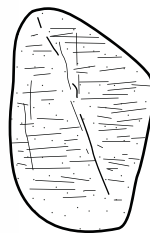
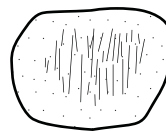


BA-H54-63



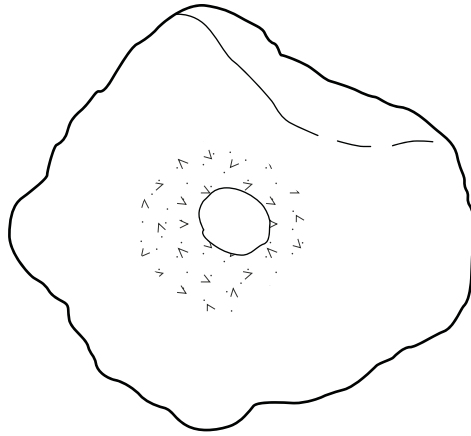


BA-H46-7.2

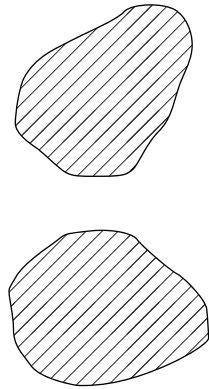
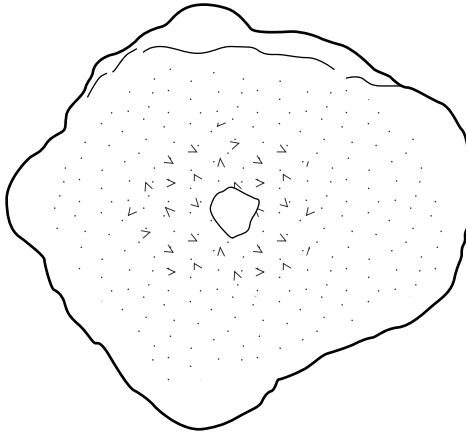


BA-H47-10.1

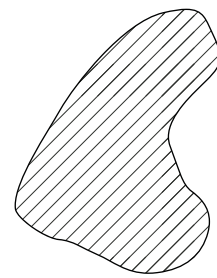
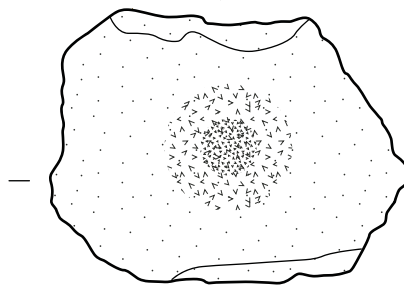
0 10cm

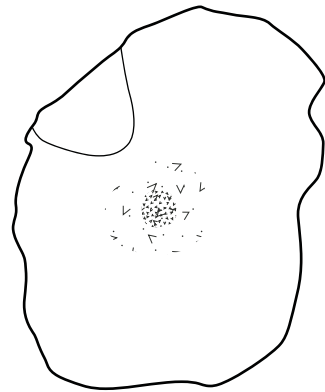
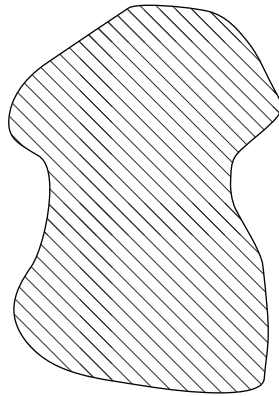
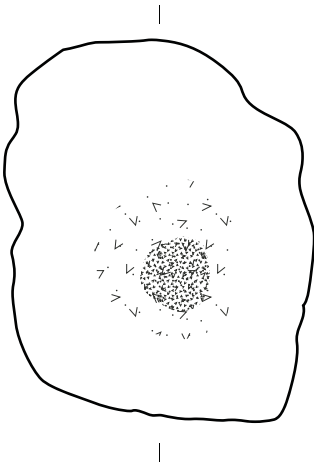


BA-E24-30.11



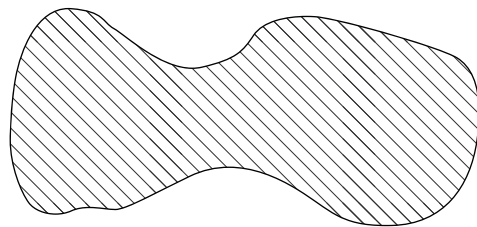
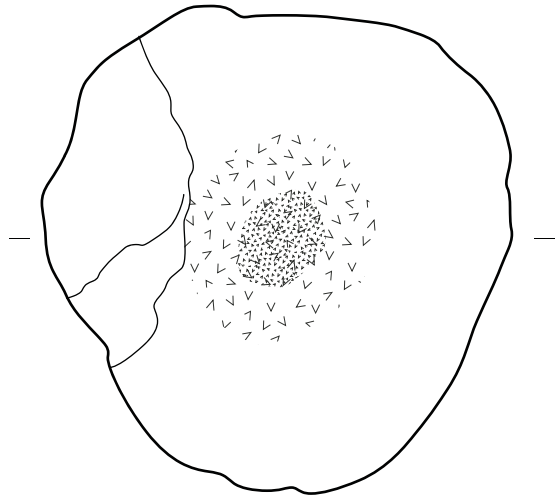
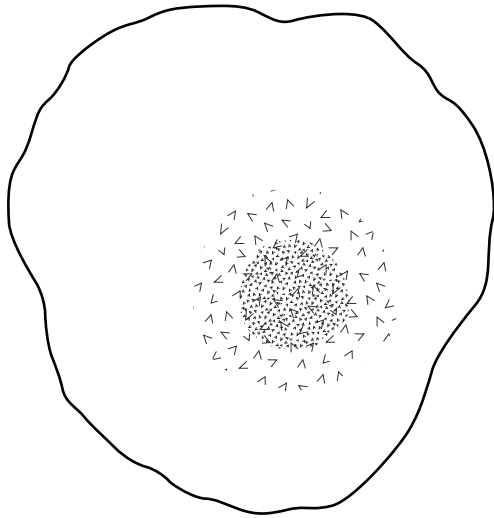
BA-E31-6





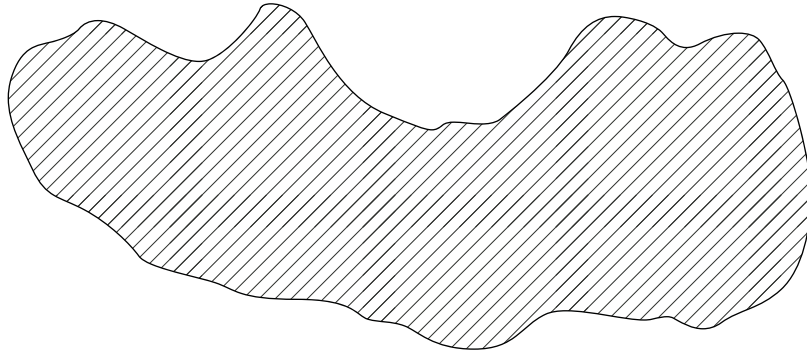
BA-E36-5.3



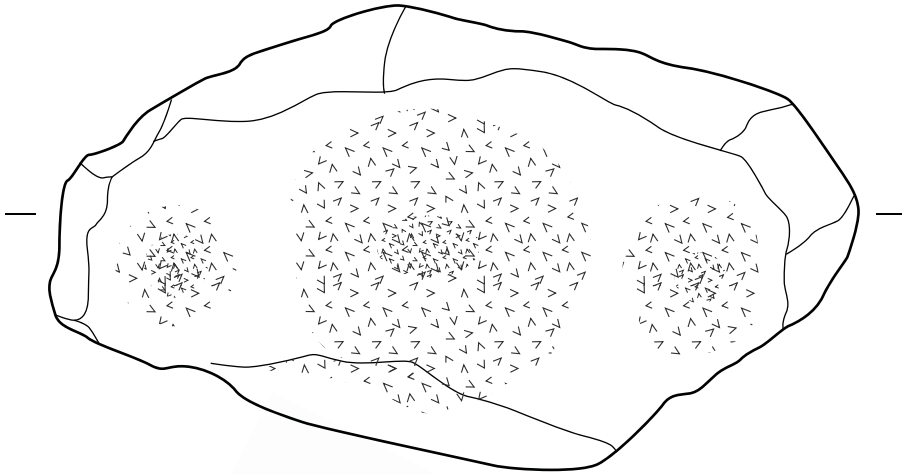


BA-E36-5.5

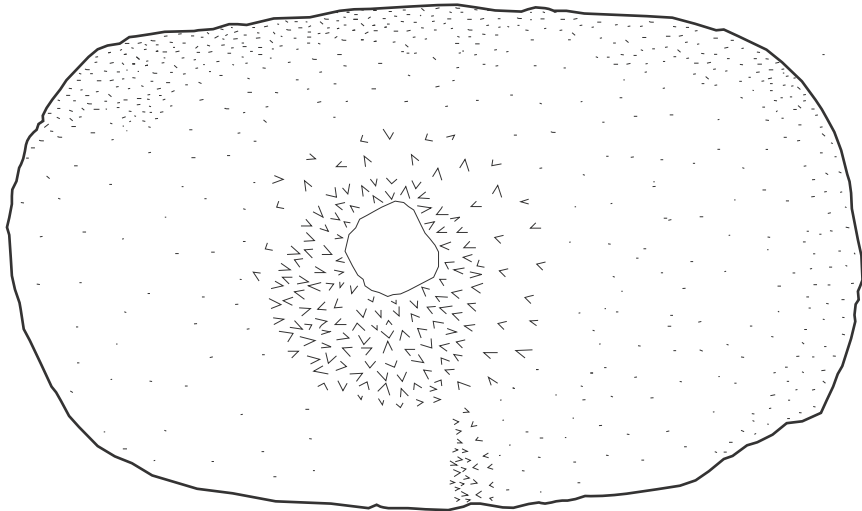
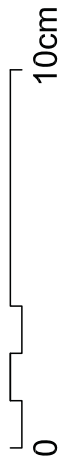
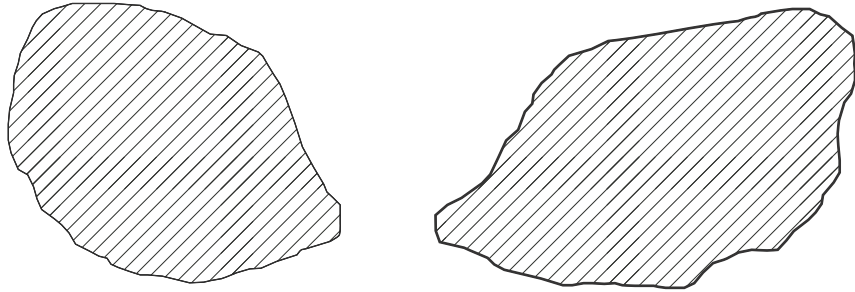




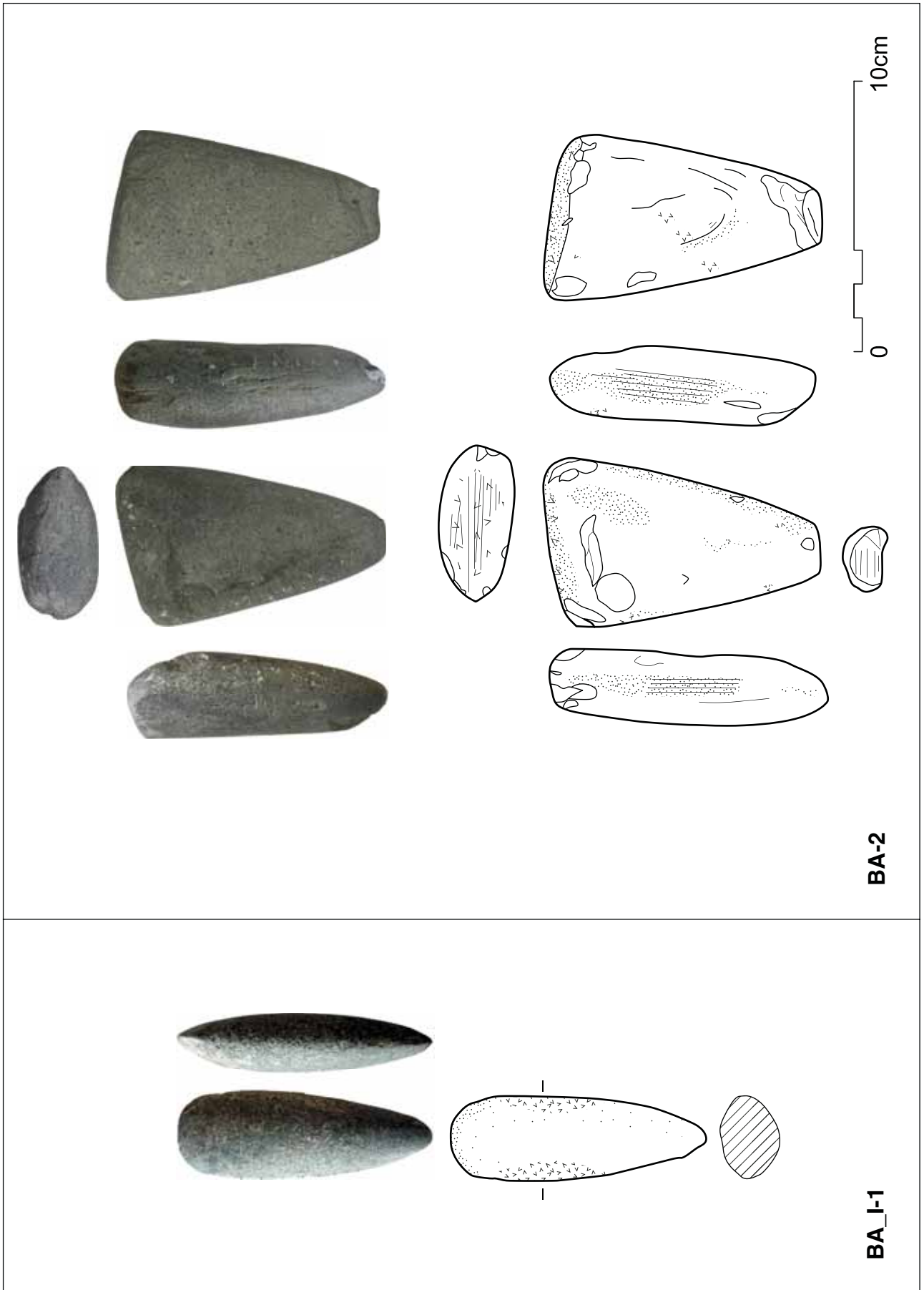
10cm
0



BA-H75-3.1



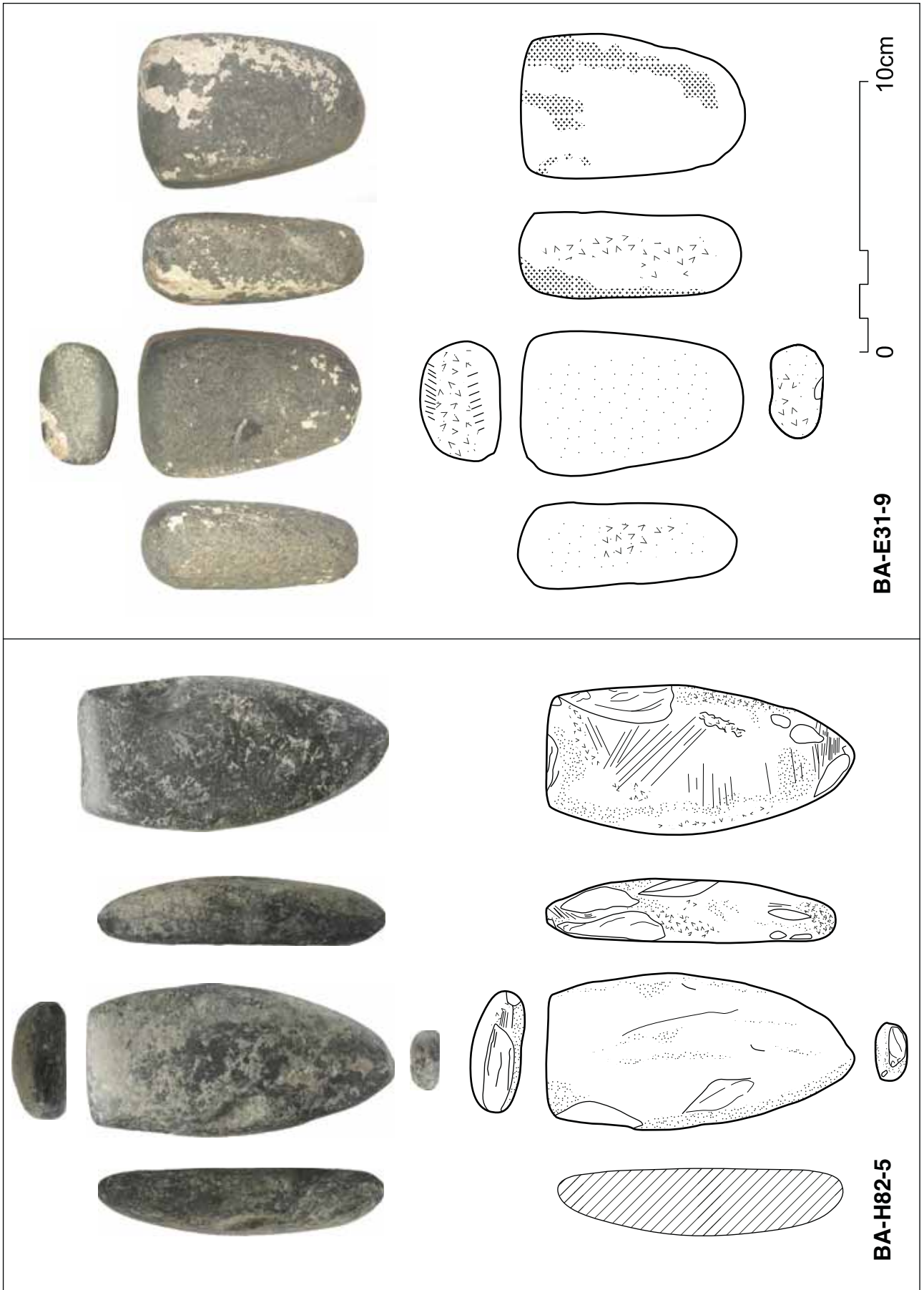
BA-VIII-8



BA_I-1

BA-2

10cm

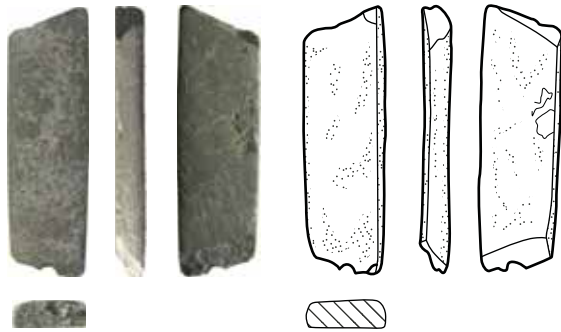


10cm

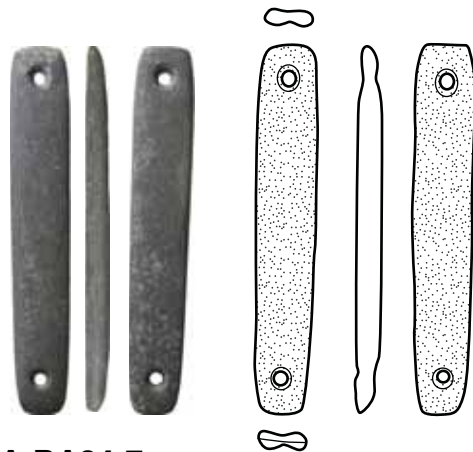
0

BA-E31-9

BA-H82-5



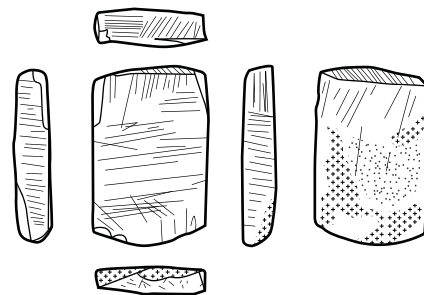
BA-BA74b-9



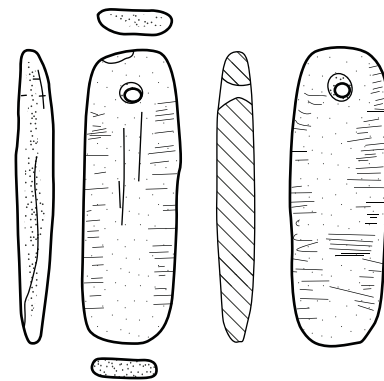
BA-BA84-7



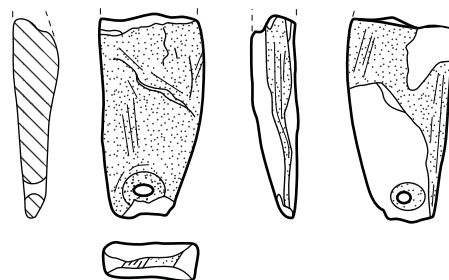
BA-E00-168.3

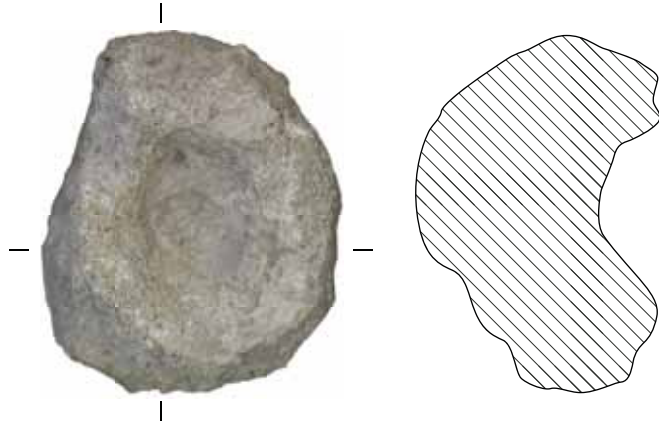


BA-E31-10

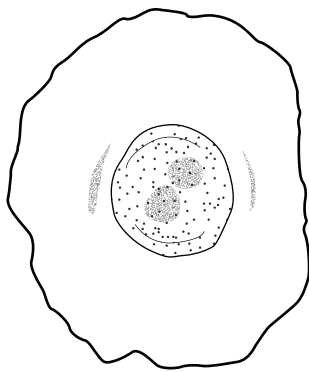
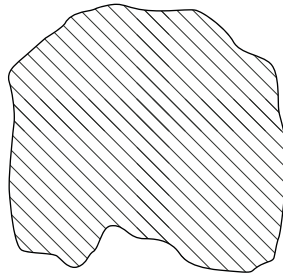


BA-H58-3

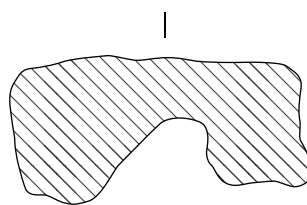
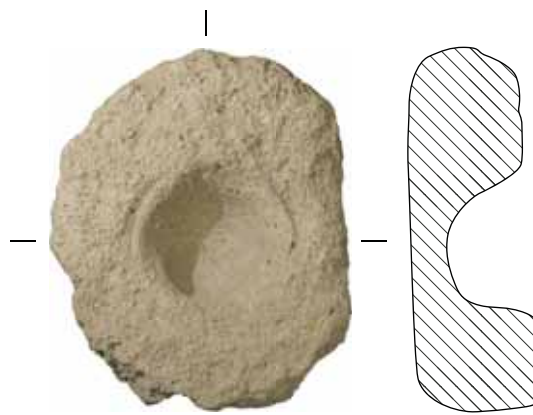




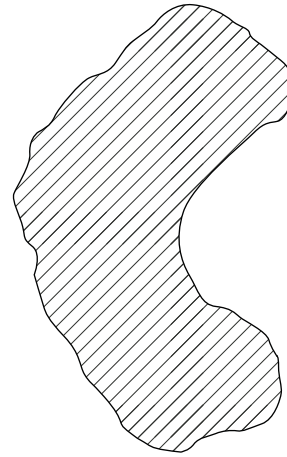
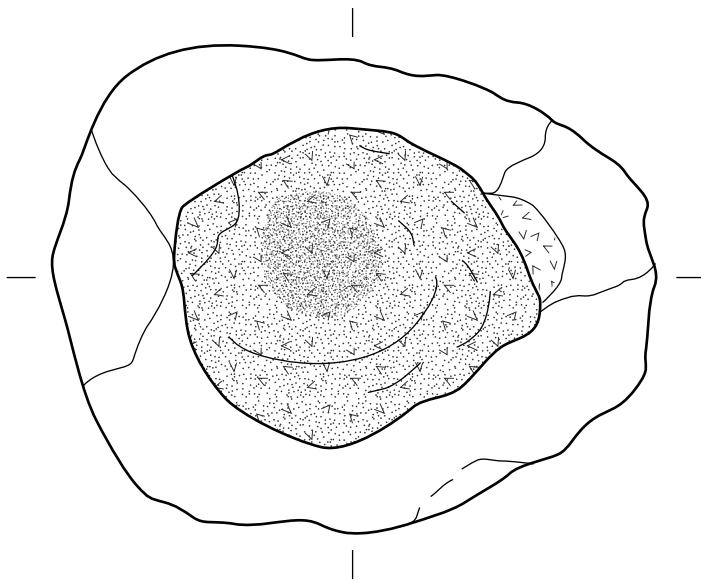
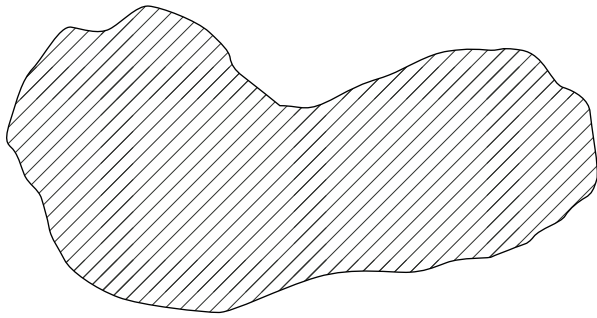
BA-D8E-575.5



BA-E00-103.7



0 10cm

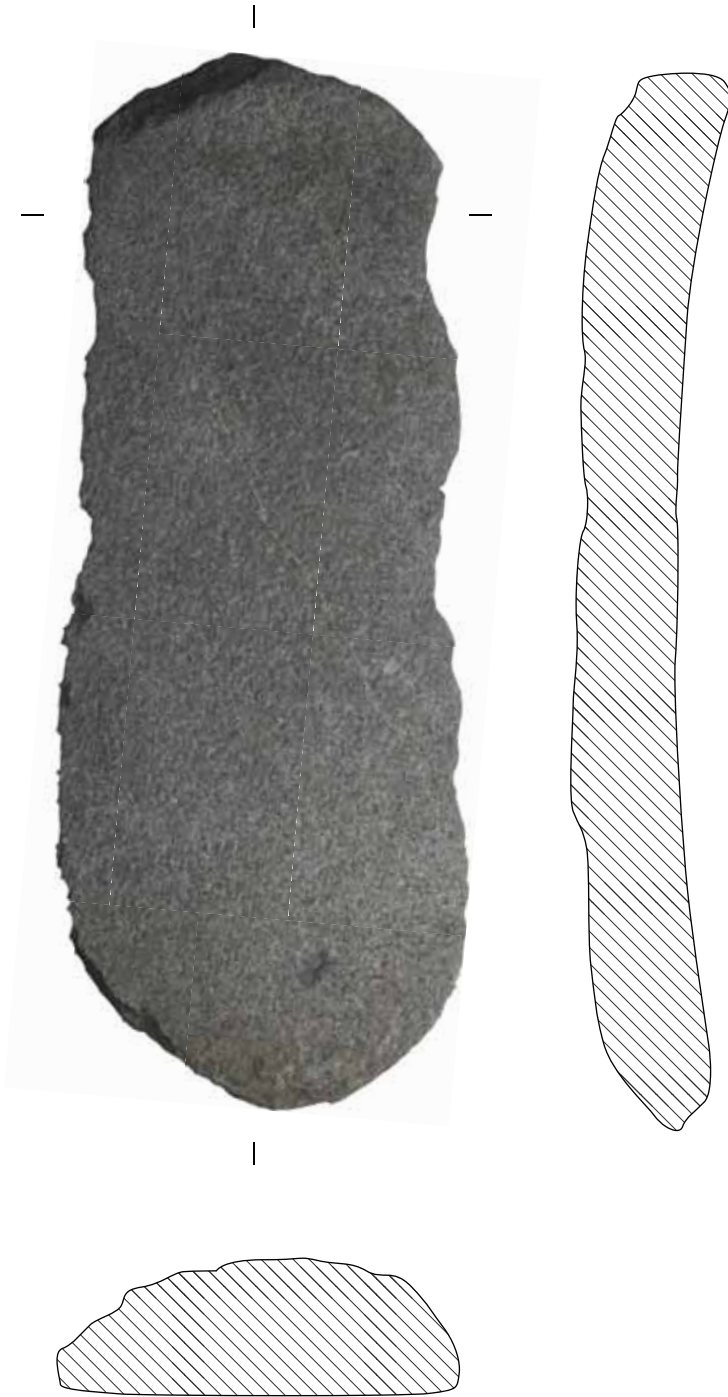


BA-E2-6.10



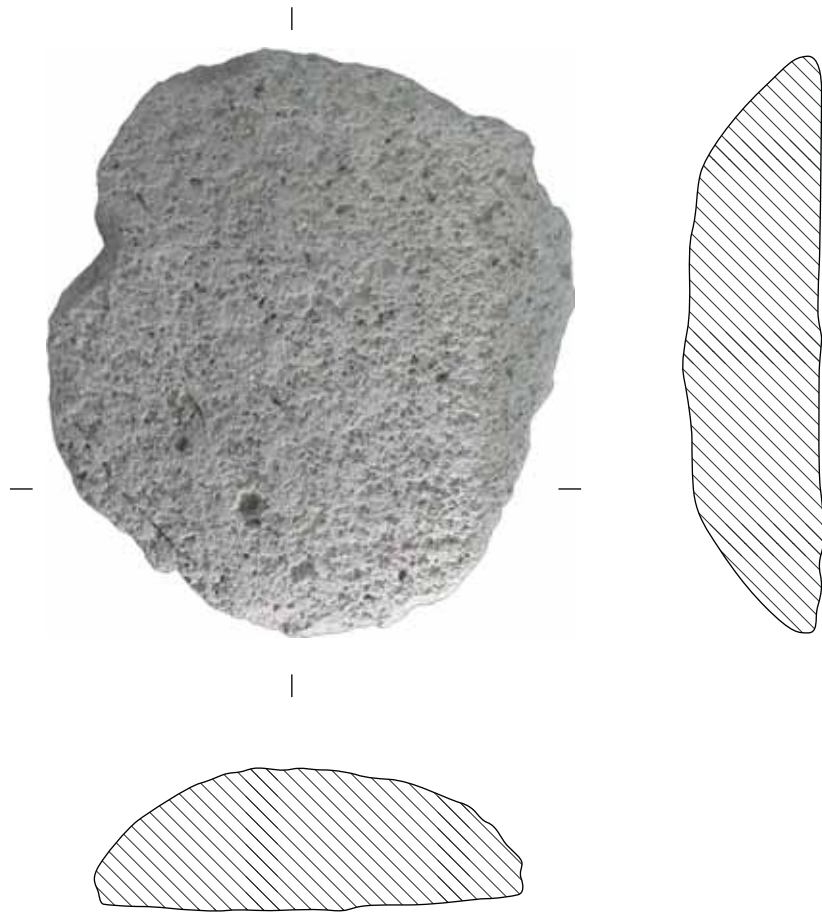
0 10cm

BA-3



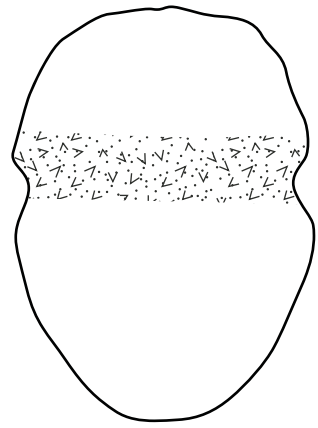
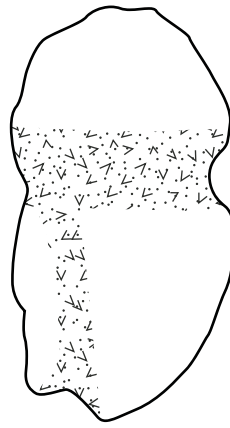
BA-H6-3.1

0 10cm



BA-H75-3.2

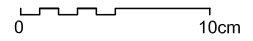
0 10cm

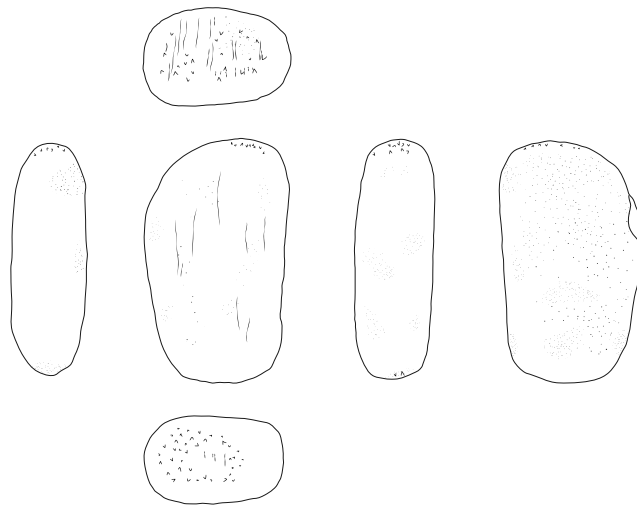


BA-E2-1

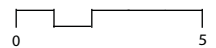


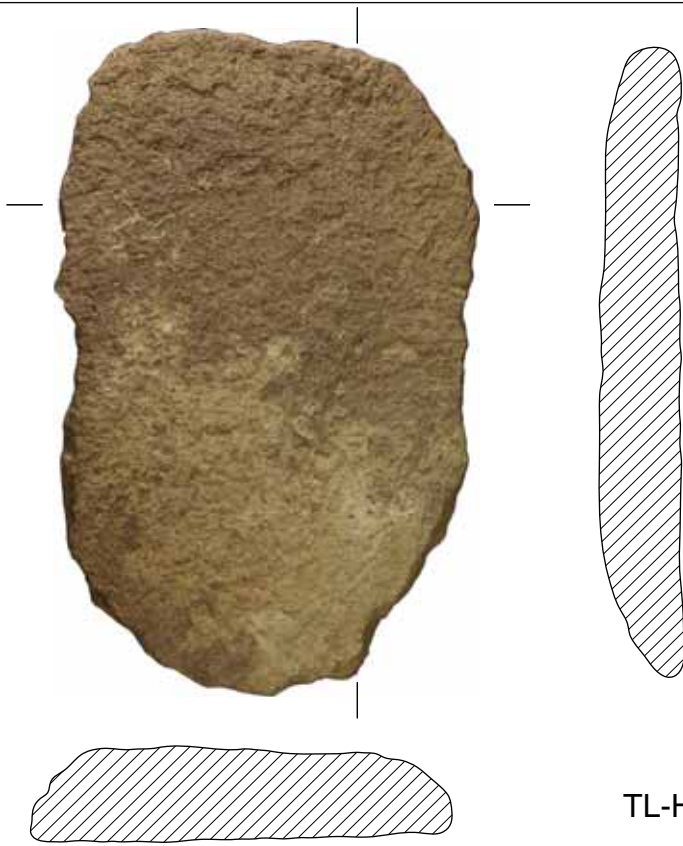
BA-11



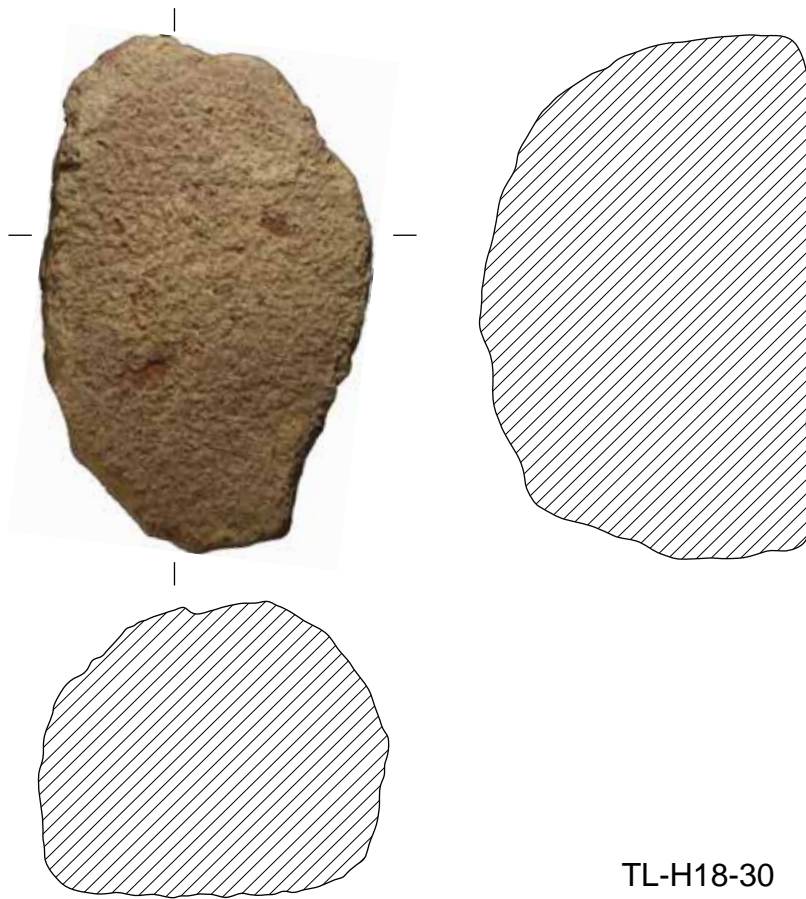


TL-A3-29



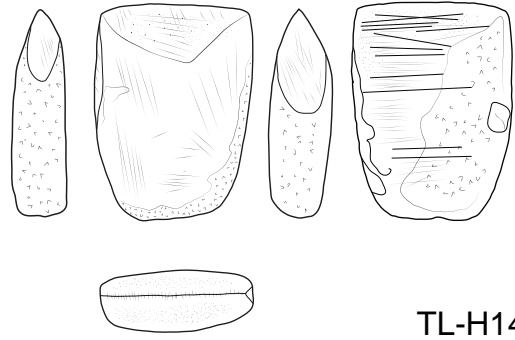


TL-H14-173

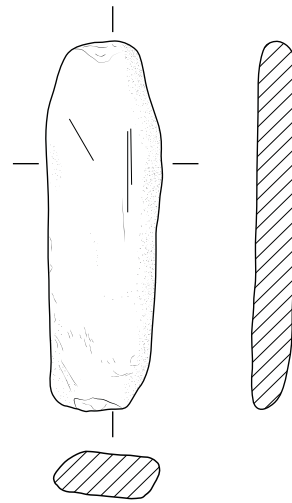


TL-H18-30

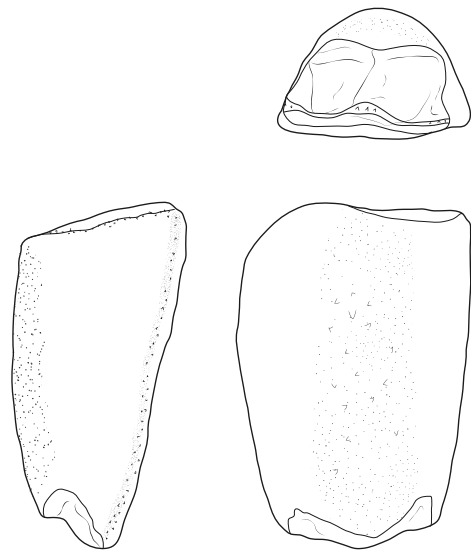




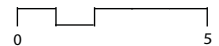
TL-H14-3

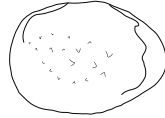
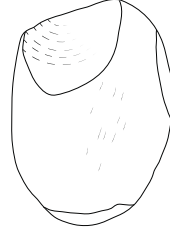
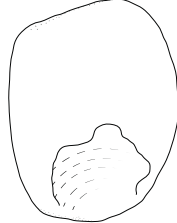
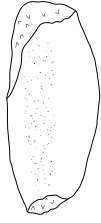


TL-H18-1

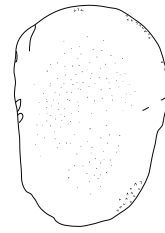


TL-H20-5





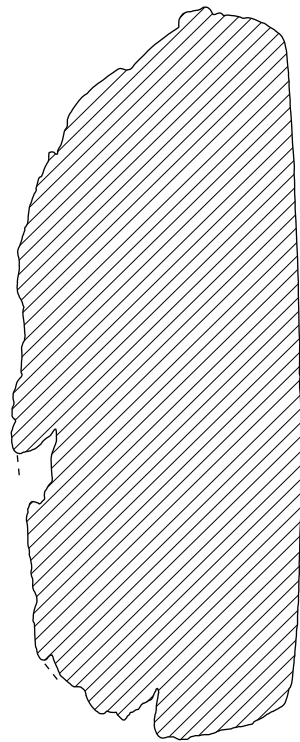
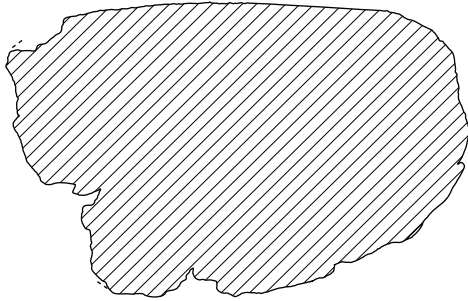
TL-H1-7



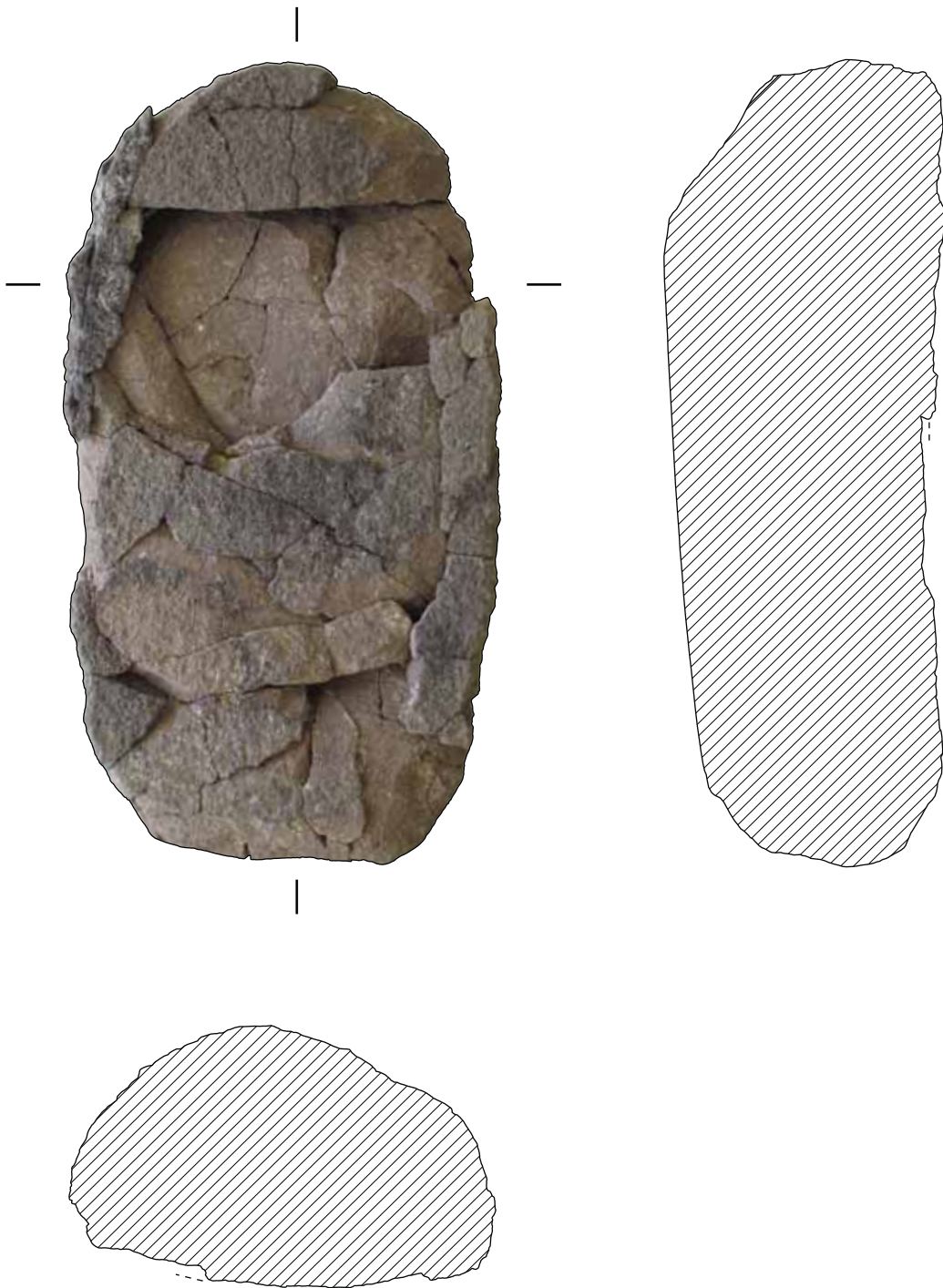
TL-H1-8



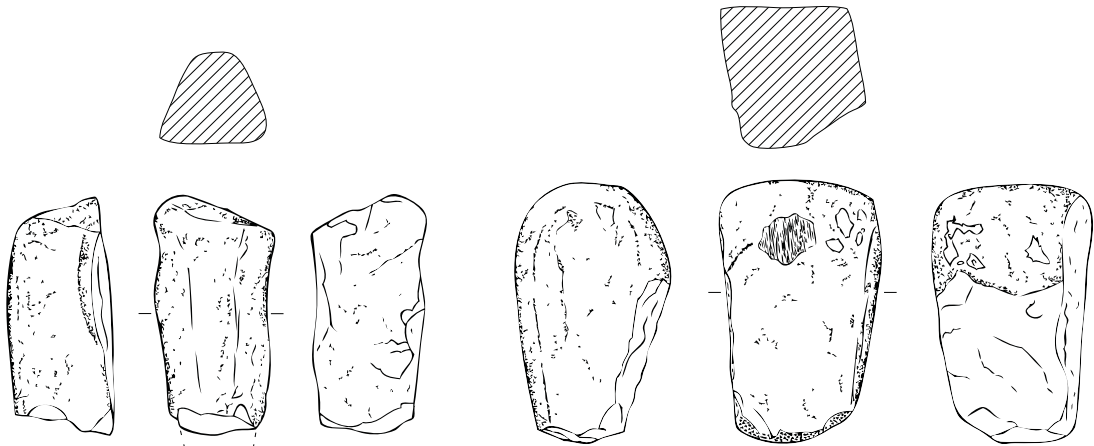
TL-H1-12.1



TL-H1-31

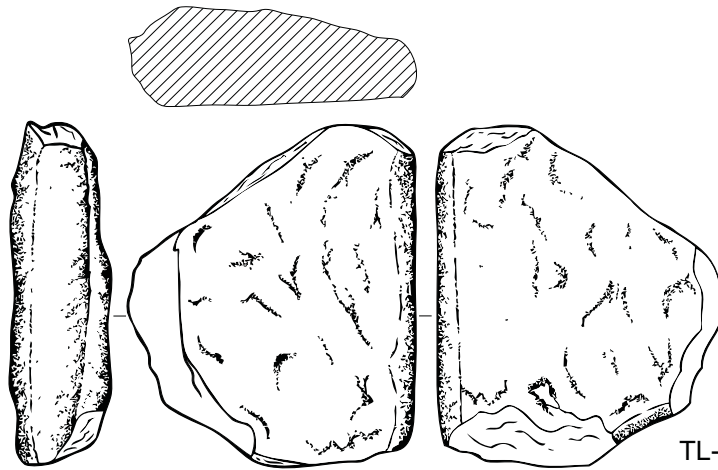


TL-H1-33

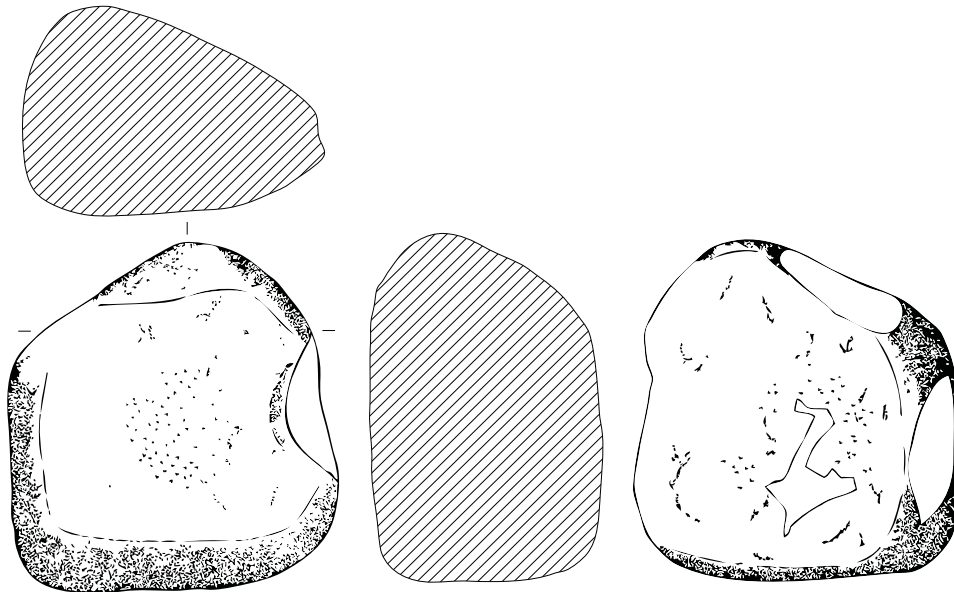


TL-H1-9

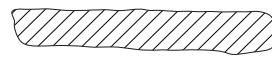
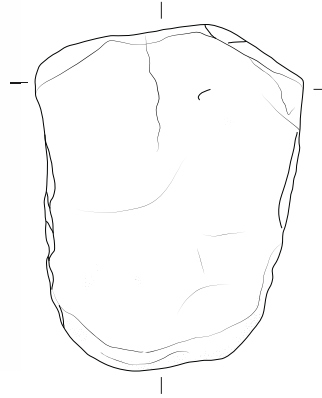
TL-H1-30



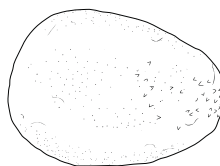
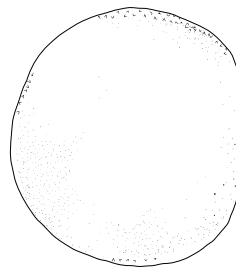
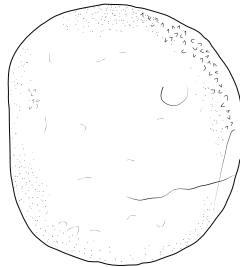
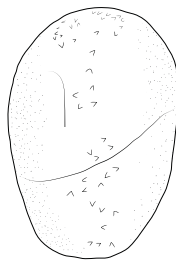
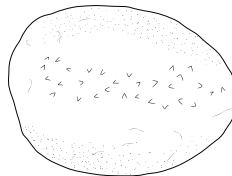
TL-H1-24



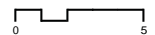
TL-H1-20

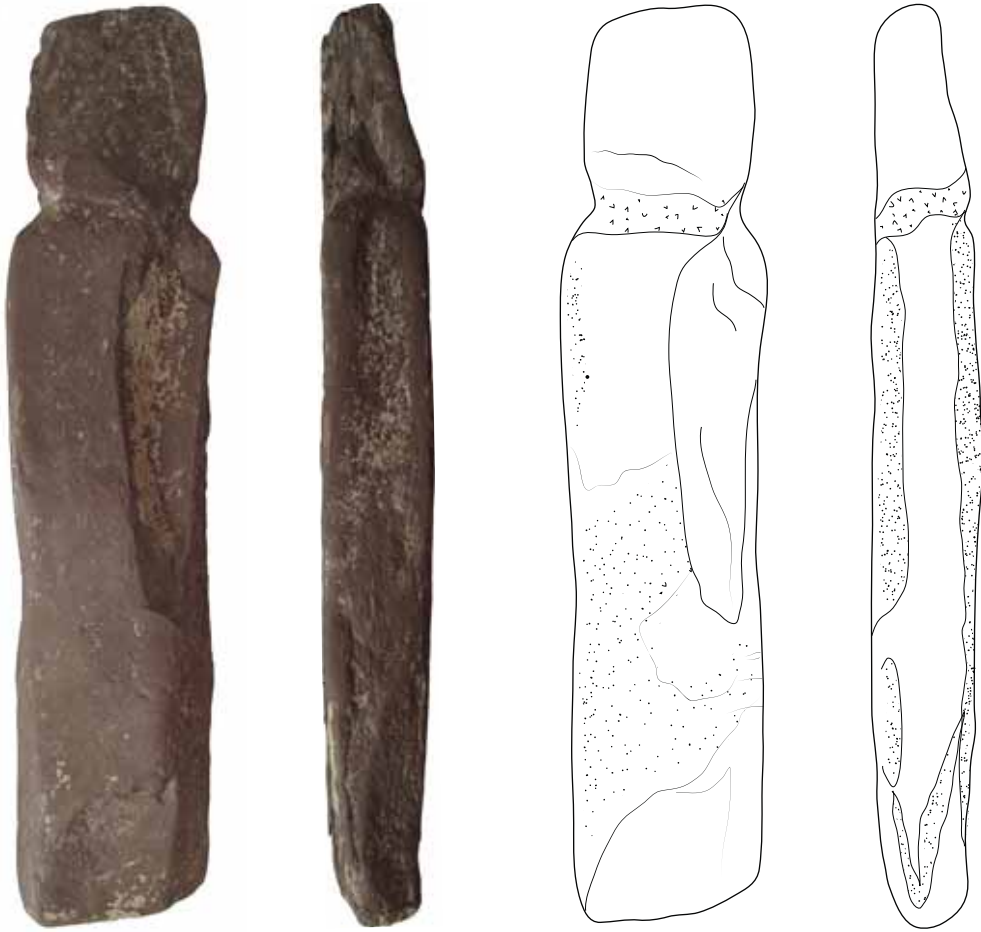


TL-H1-39

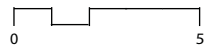


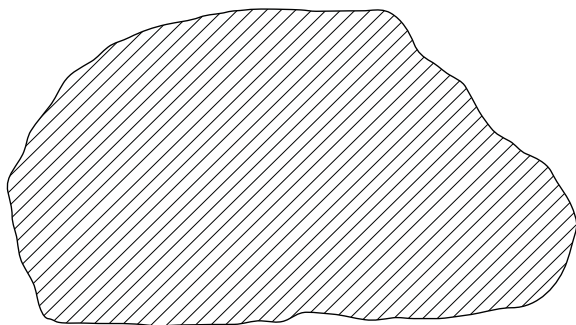
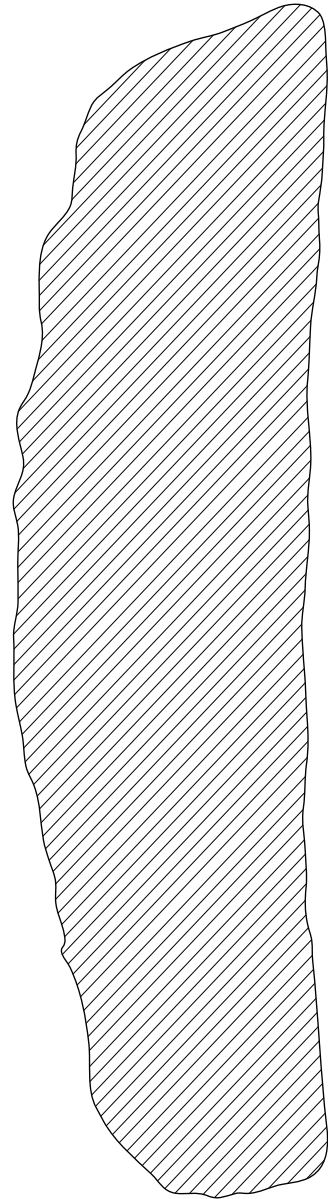
TL-H1-34



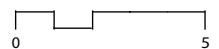


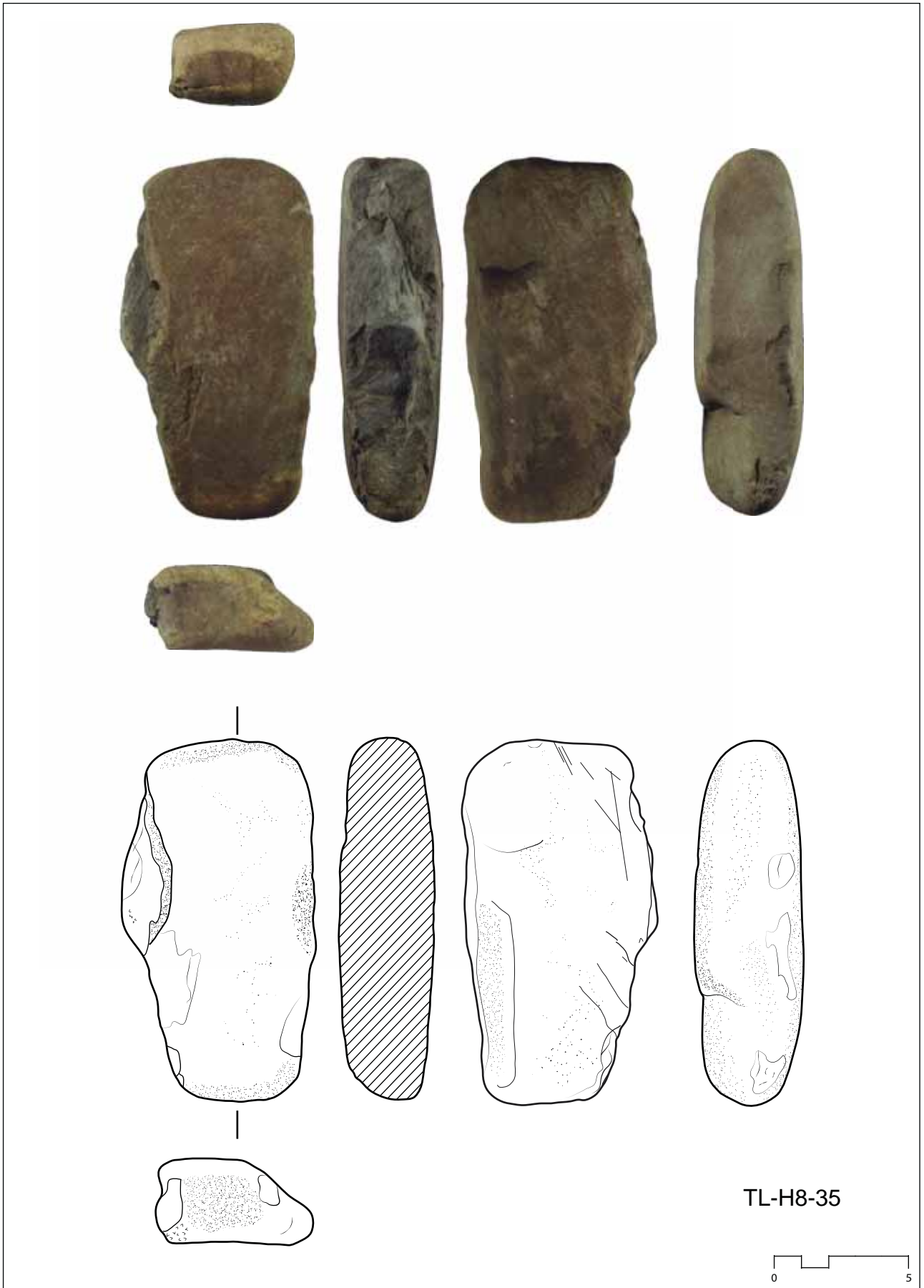
TL-H7-113

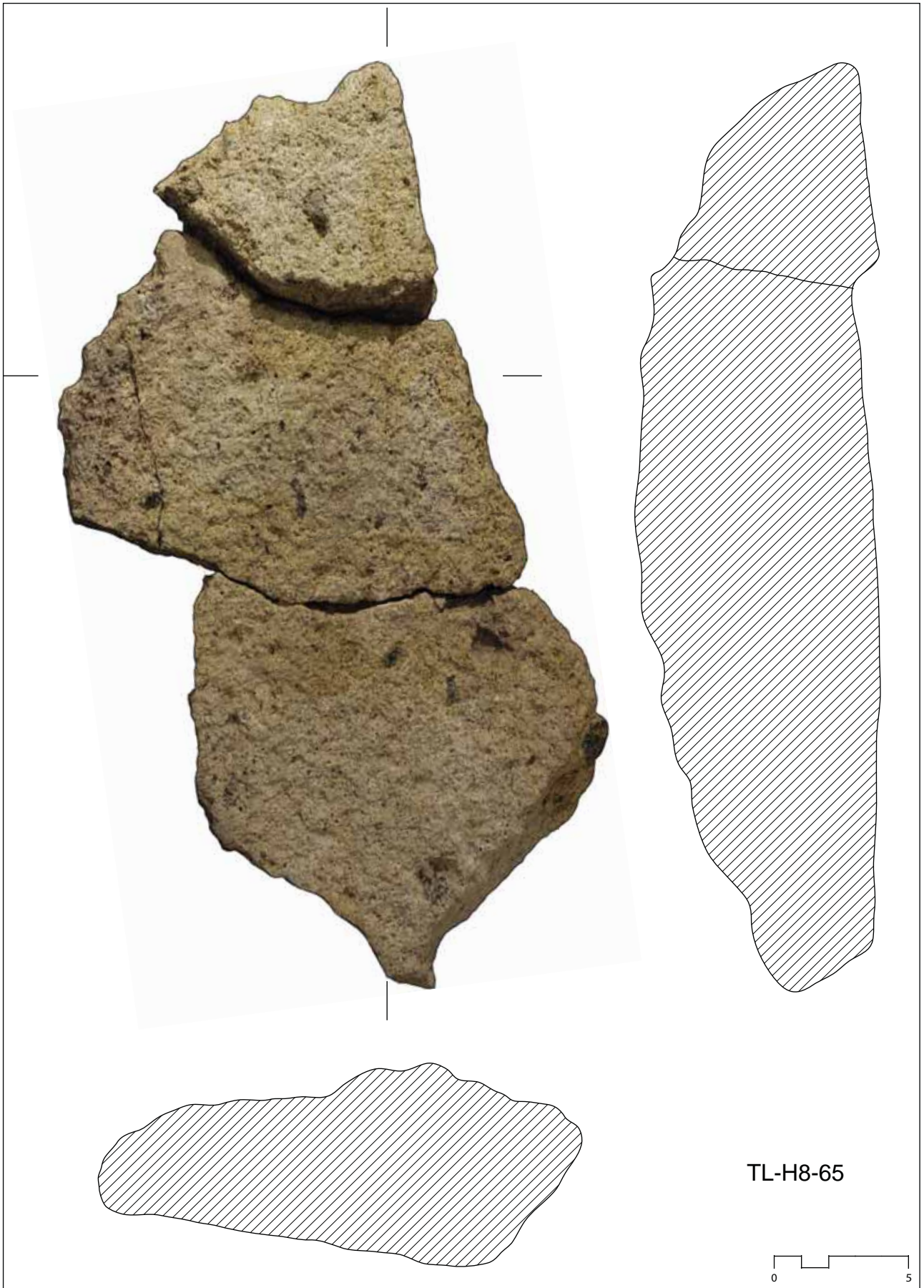




TL-H7-130

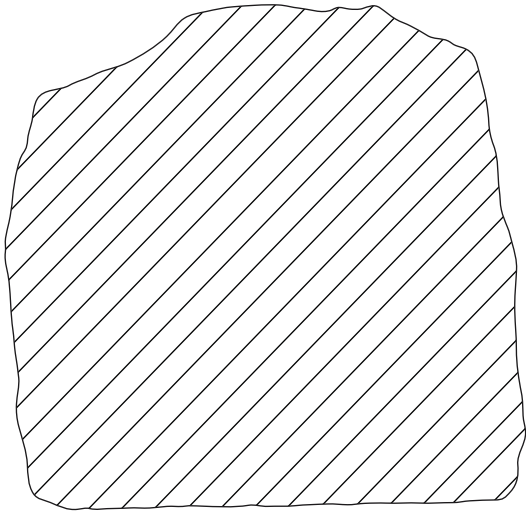
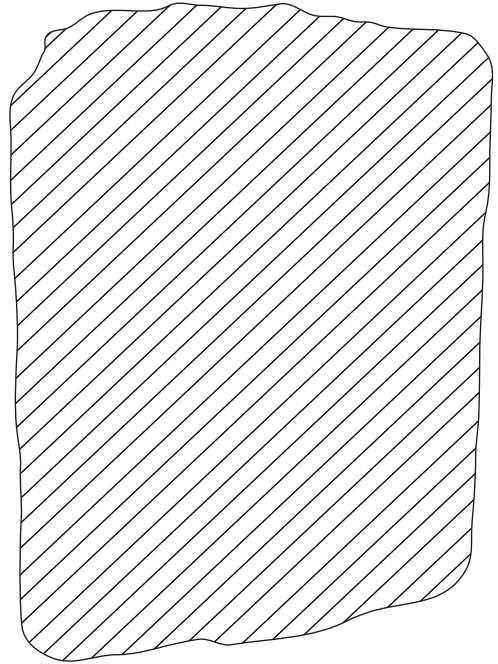




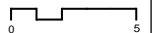


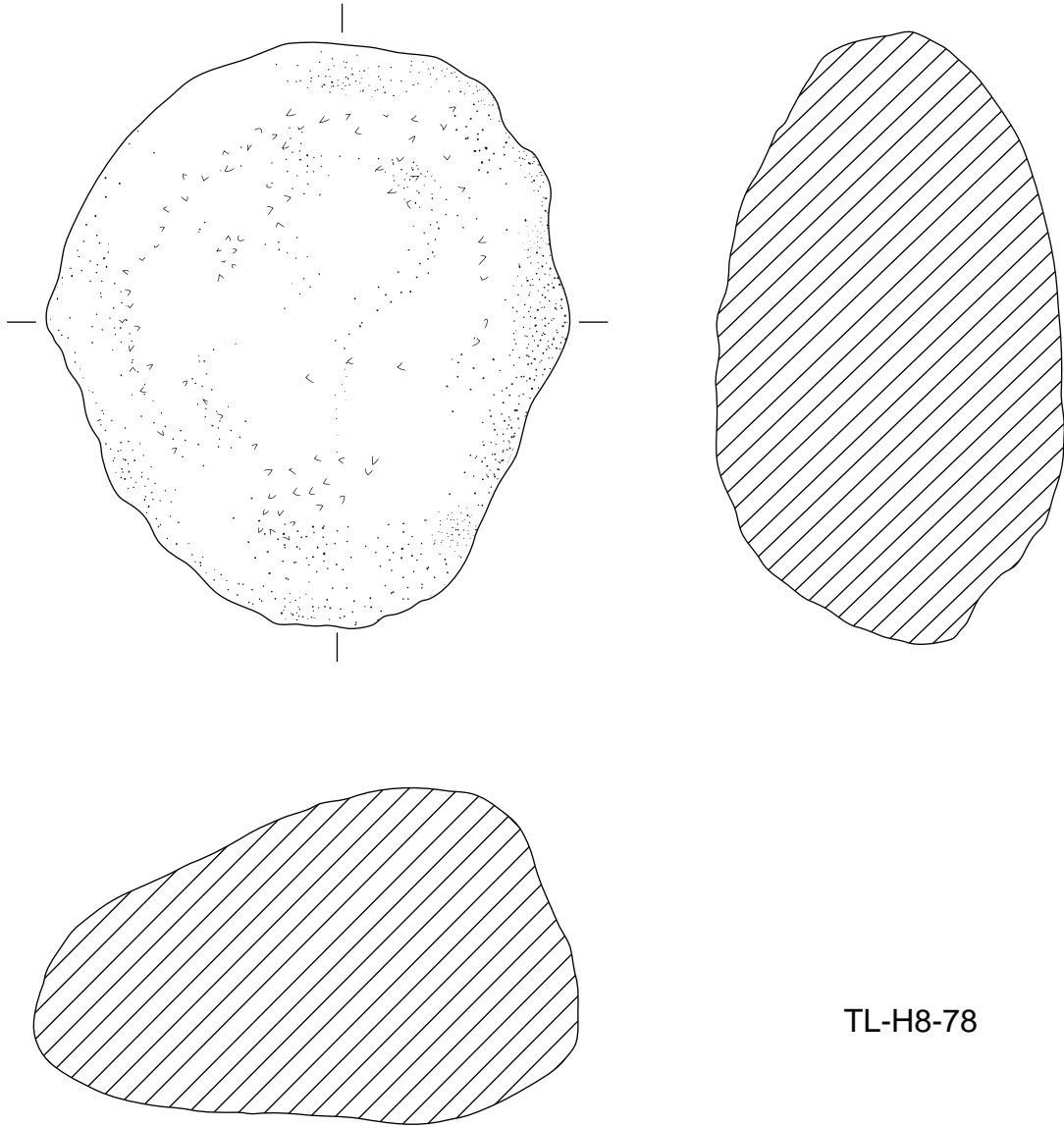
TL-H8-65

0 5

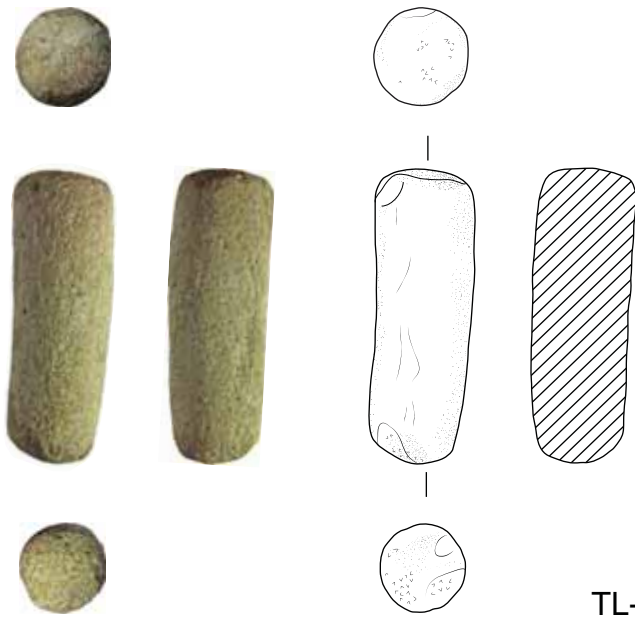


TL-H8-77

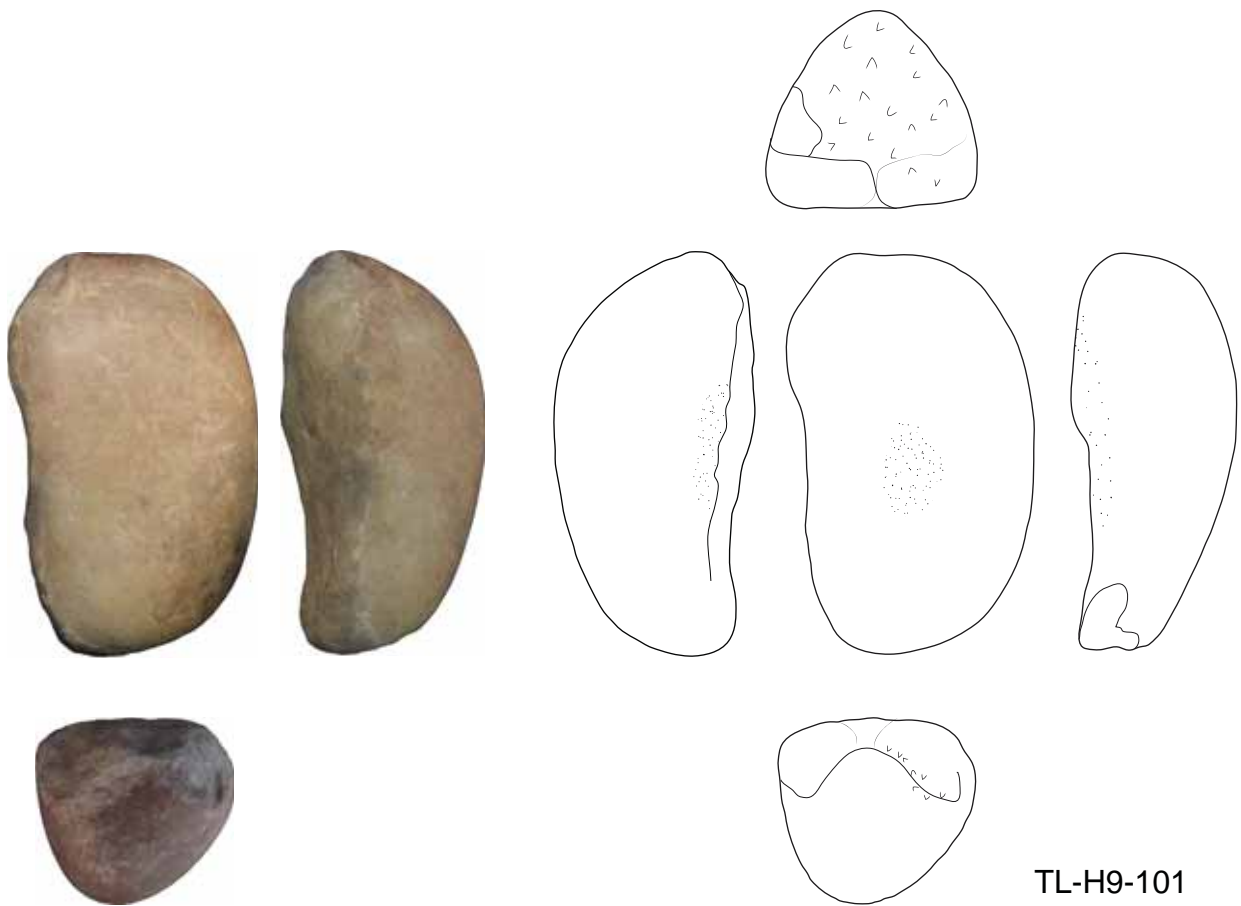




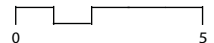
TL-H8-78

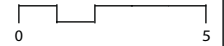
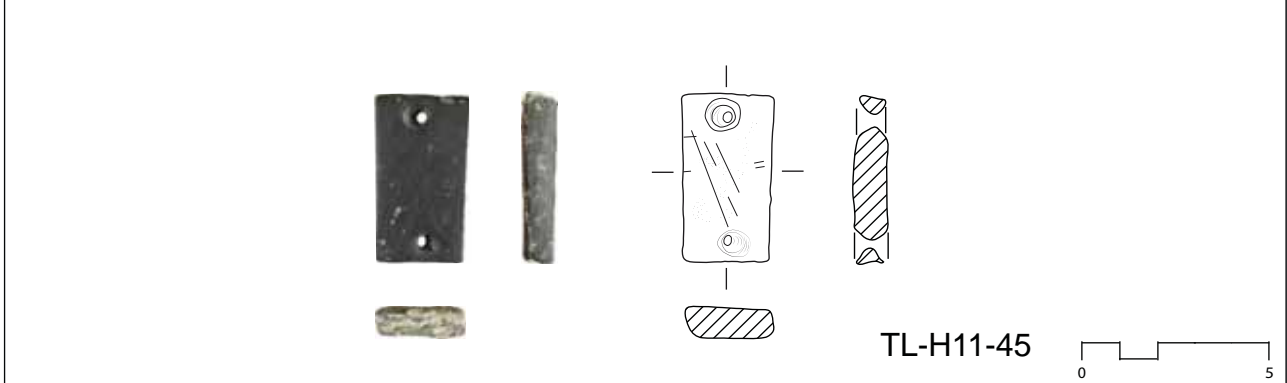
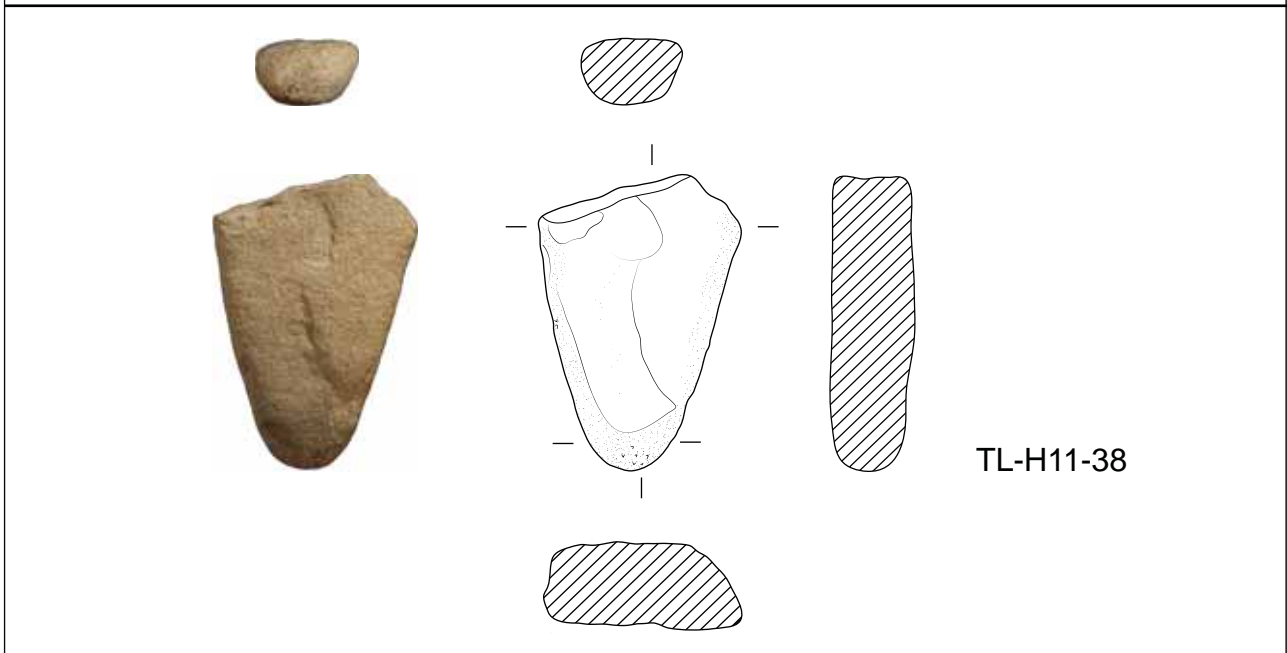
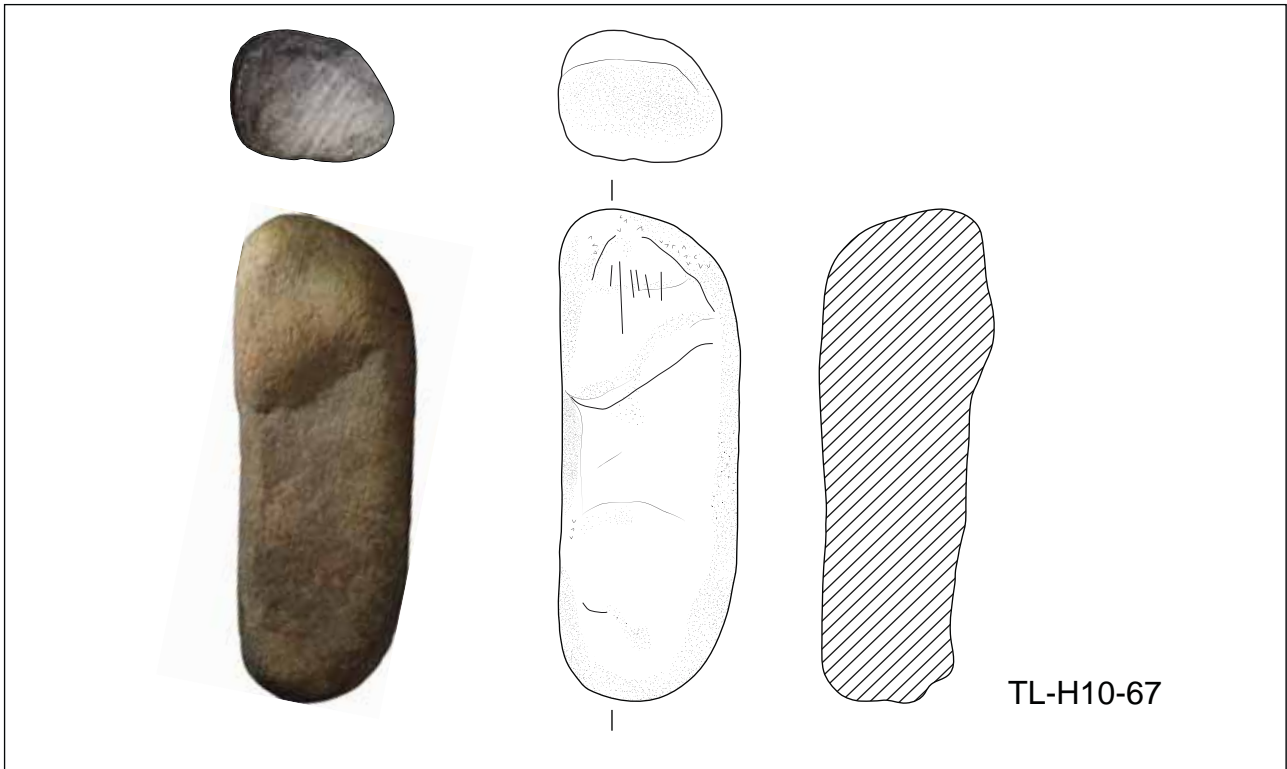


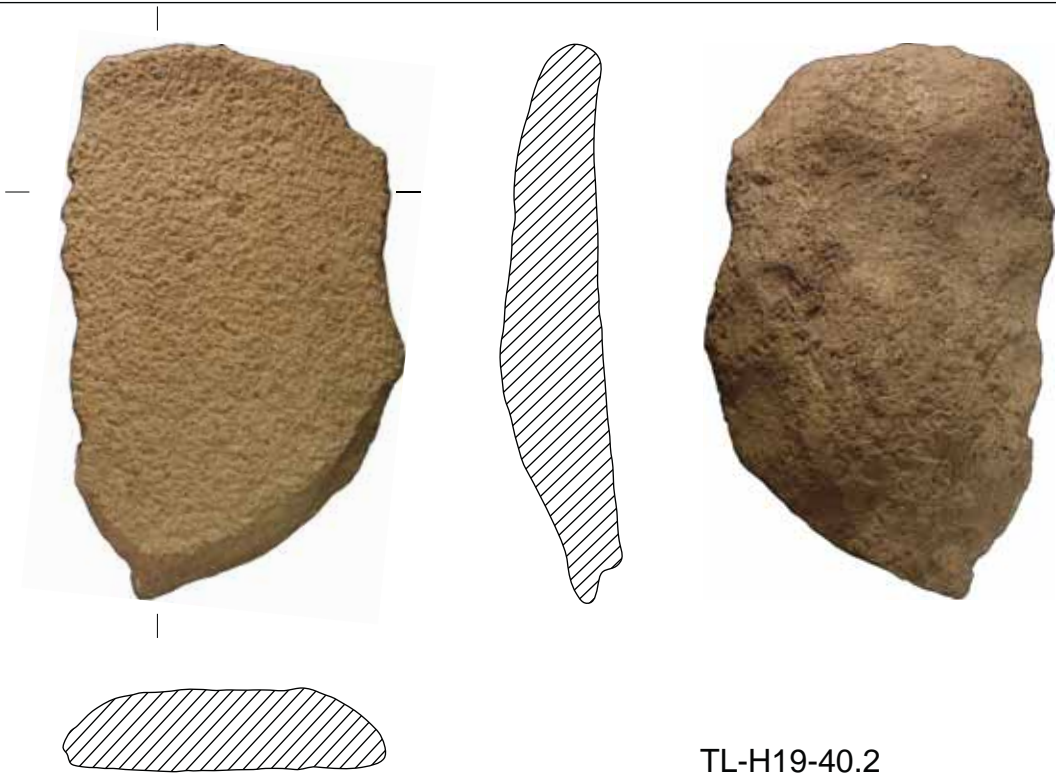
TL-H9-30



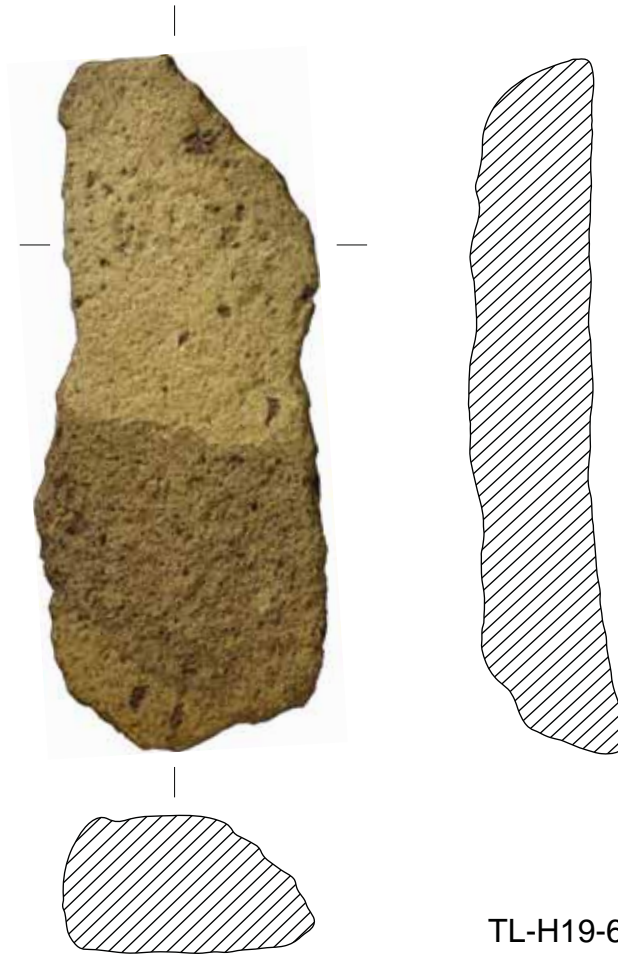
TL-H9-101



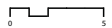


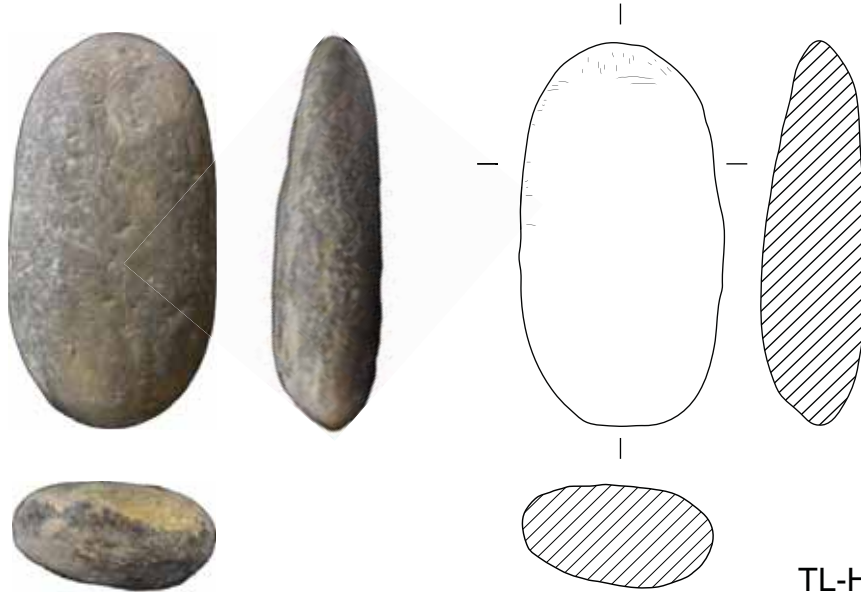


TL-H19-40.2

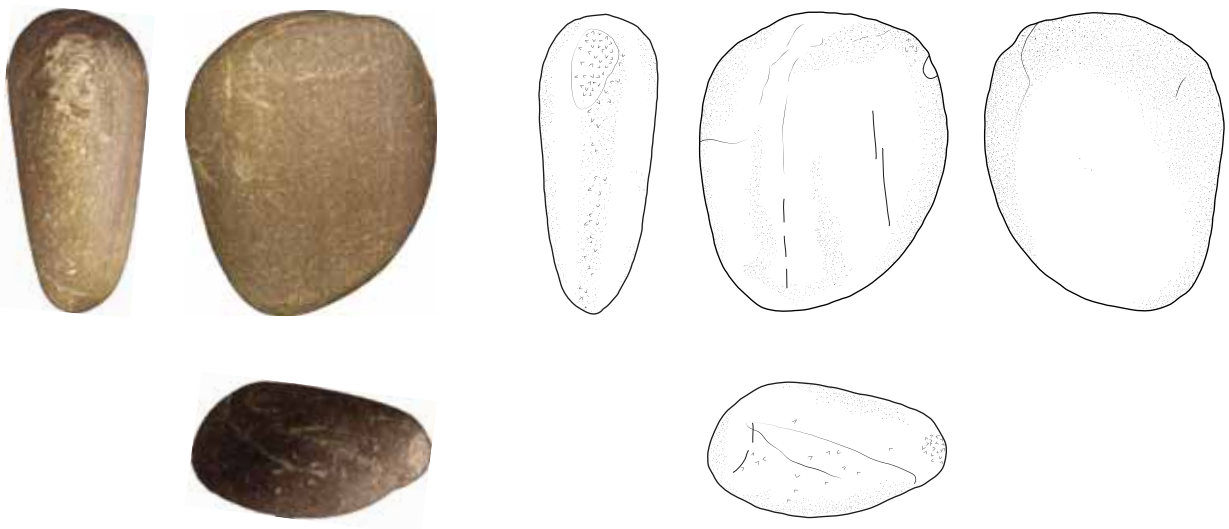


TL-H19-63

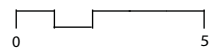


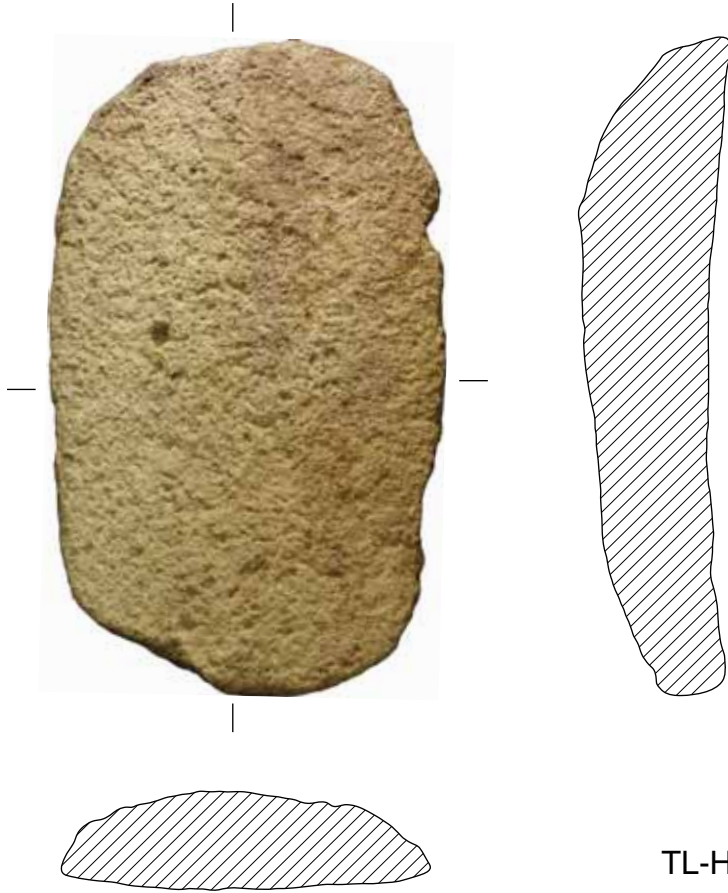


TL-H19-51



TL-H19-70

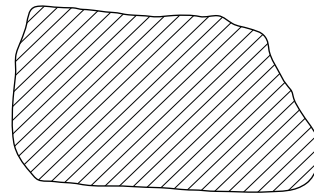
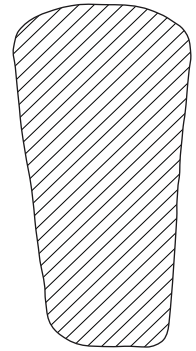
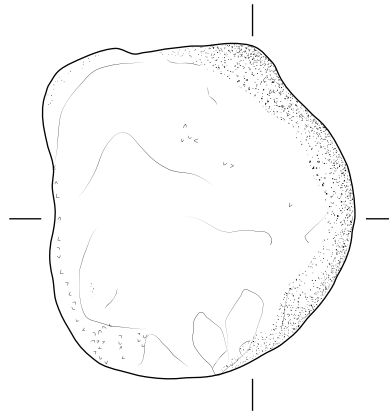




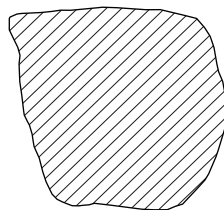
TL-H23-16



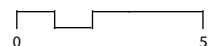
TL-H23-22

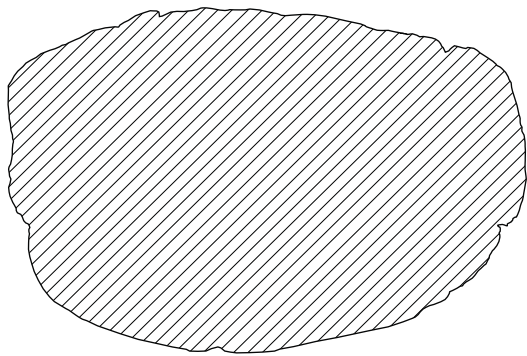
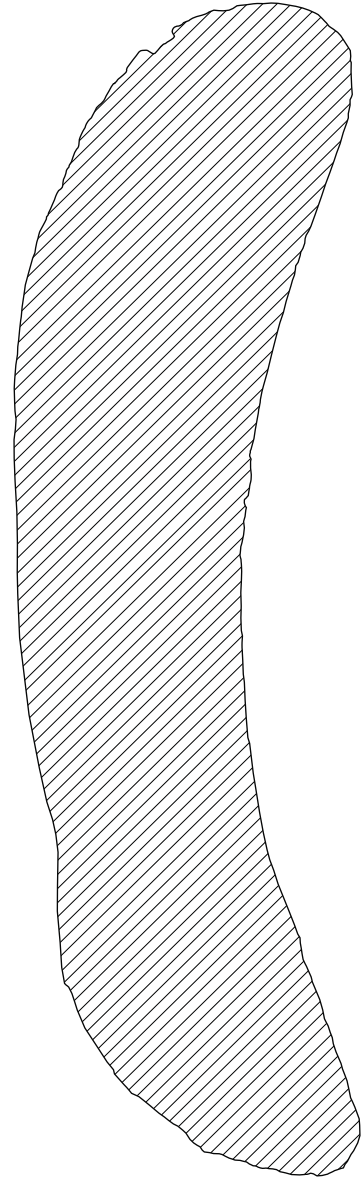


TL-H3-15



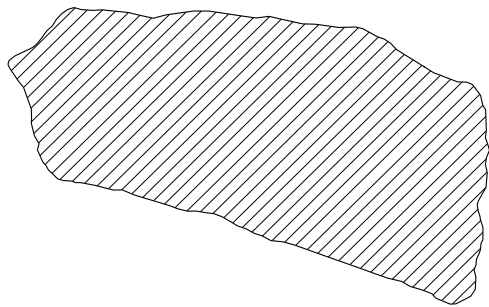
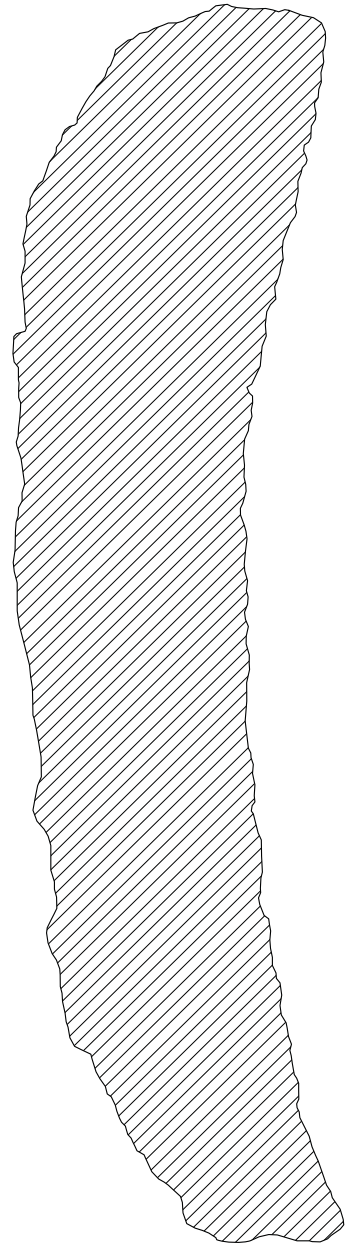
TL-H3-37.4



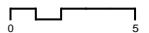


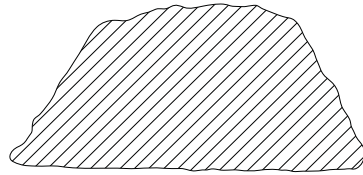
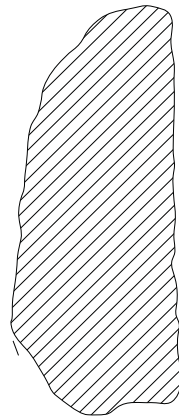
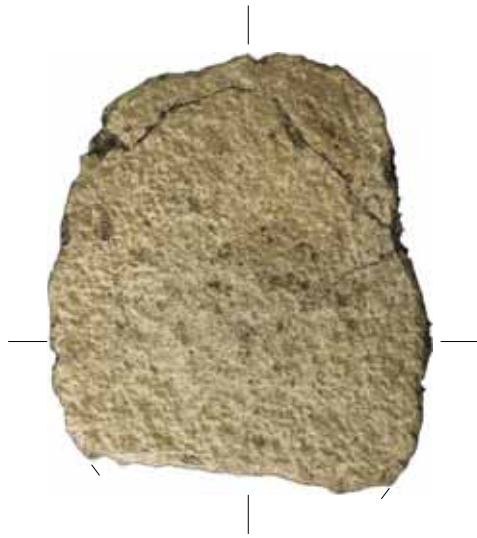
TL-H3-44



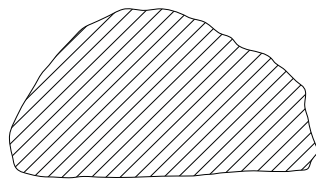
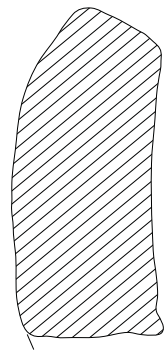


TL-H3-59

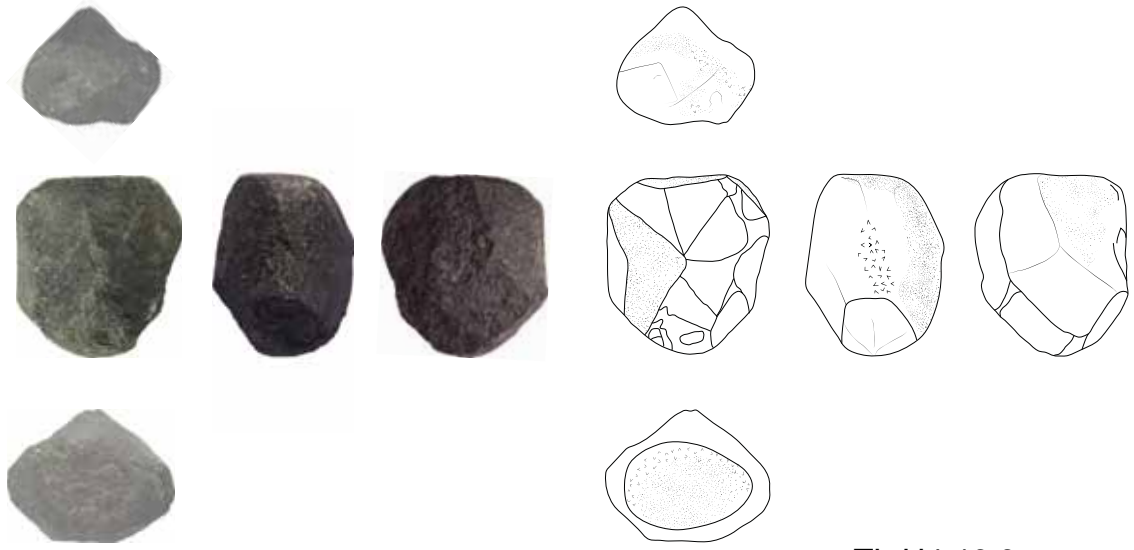




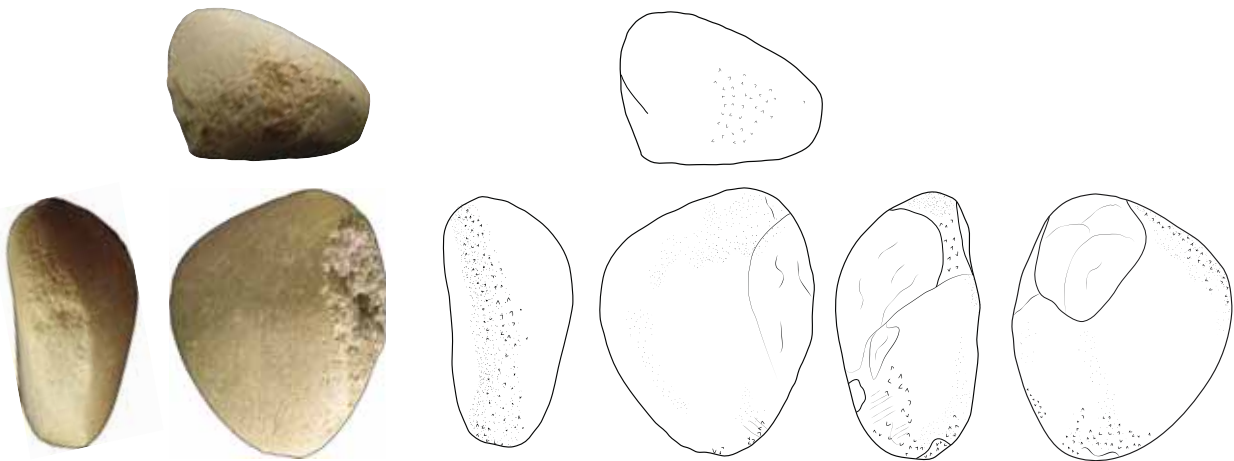
TL-H4-37.3



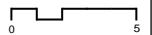
TL-H4-37.4

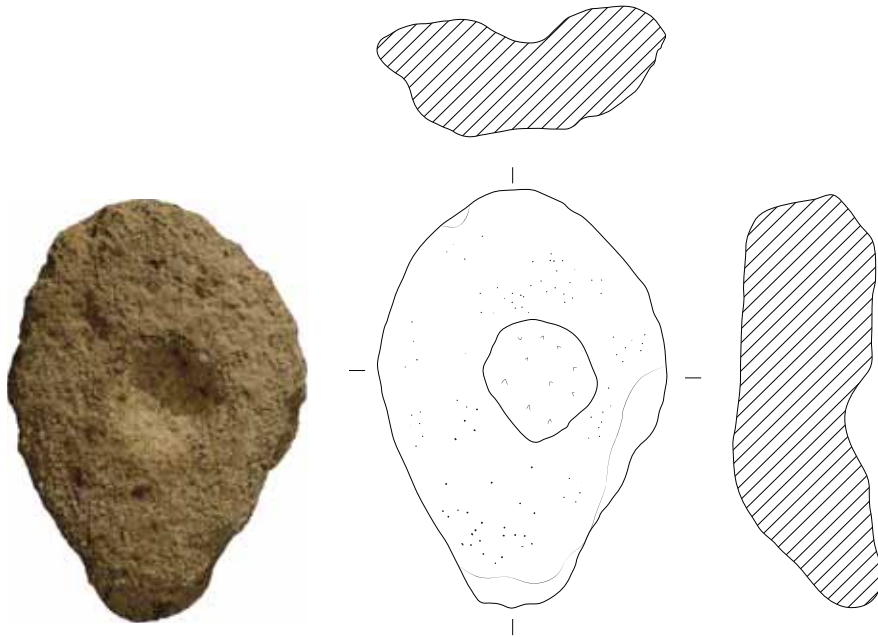


TL-H4-13.3

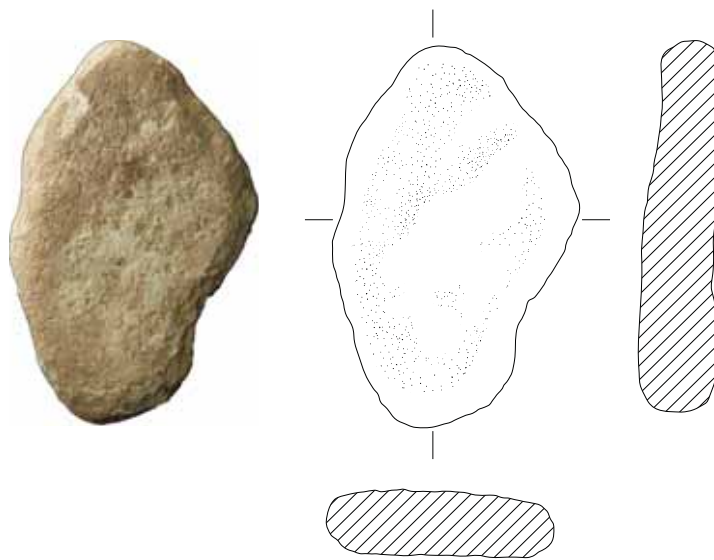


TL-H19-10

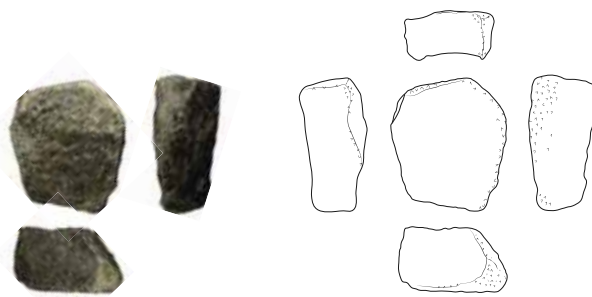




TL-H7-49

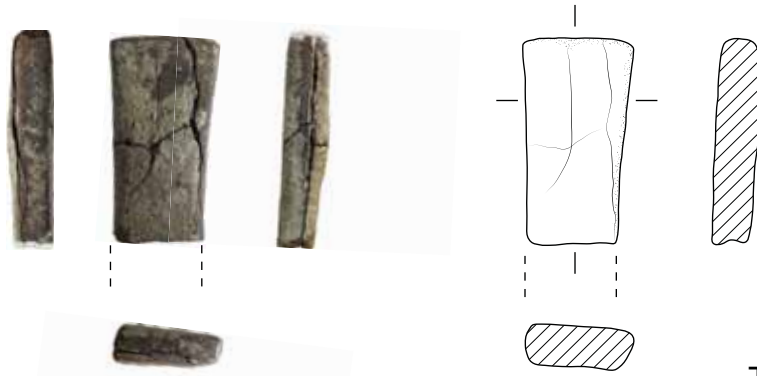


TL-H7-56.2



TL-H7-31.2

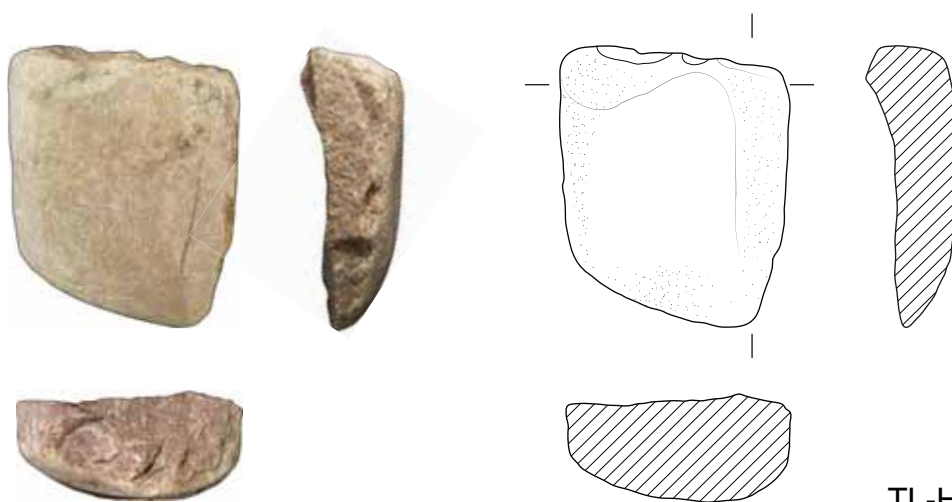




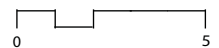
TL-H4-19

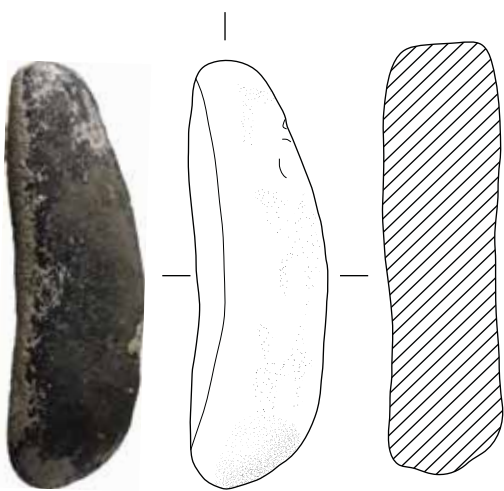


TL-H8-23

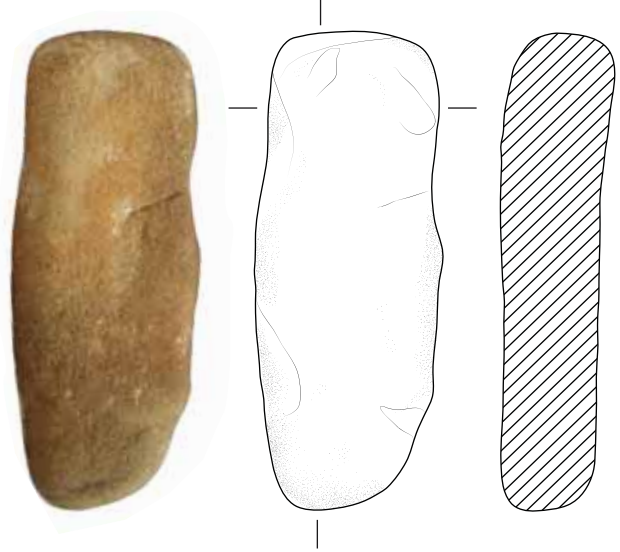


TL-H9-148.1

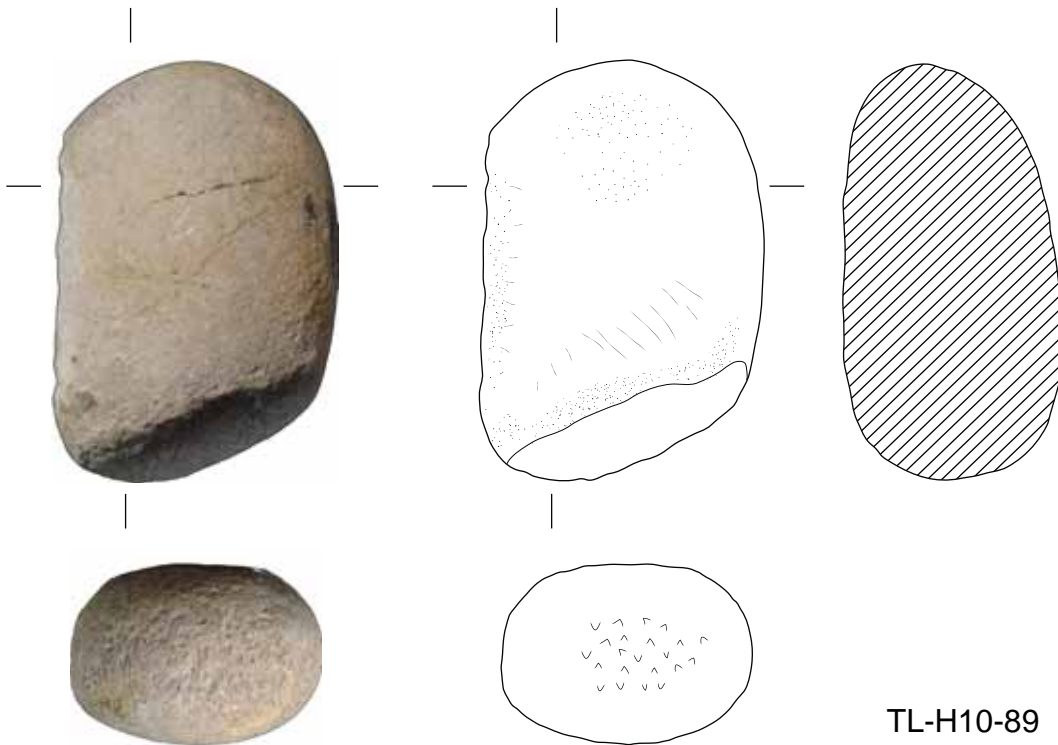




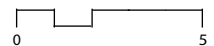
TL-H10-5.1

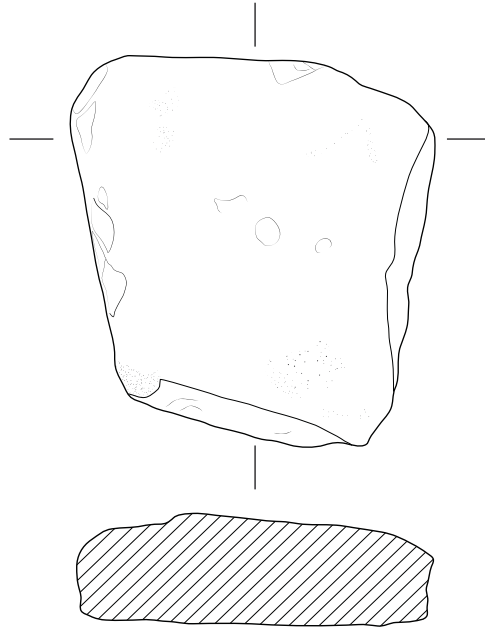


TL-H10-26

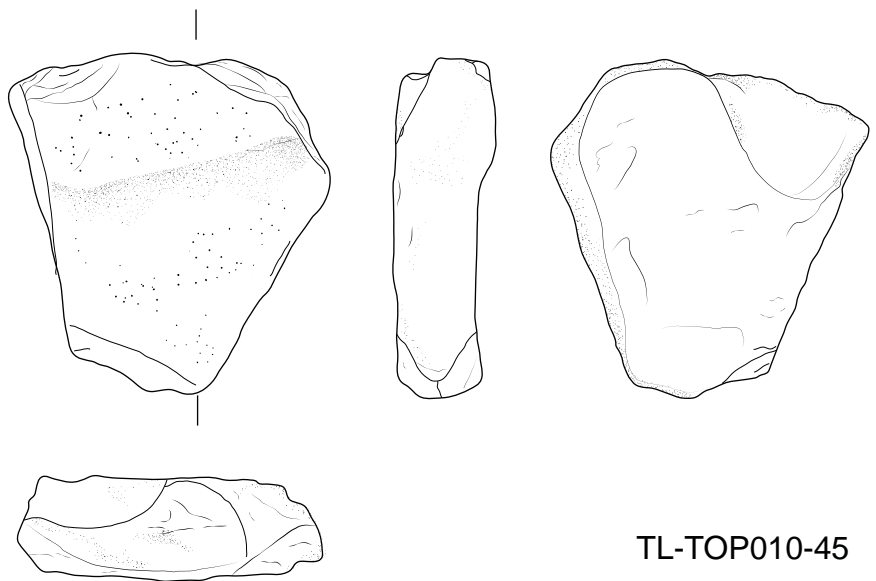


TL-H10-89





TL-H4-24



TL-TOP010-45

