



HAL
open science

Typologie de la céramique fine régionale sombre (FRB) de la région Nord-Picardie (NPic)

Amélie Corsiez, Alice Dananai, Xavier Deru, Guillaume Florent, Manuel Gomes, Alice Hanotte, Ludivine Huart, Stéphanie Leroy, Pierre Mathelart,
Samuel Renard

► **To cite this version:**

Amélie Corsiez, Alice Dananai, Xavier Deru, Guillaume Florent, Manuel Gomes, et al.. Typologie de la céramique fine régionale sombre (FRB) de la région Nord-Picardie (NPic). ATLAS DES PROVINCES ROMAINES DE BELGIQUE ET DE GERMANIE COLLECTIF CERAMIQUE, 2015, 13 p. hal-02908252

HAL Id: hal-02908252

<https://hal.science/hal-02908252>

Submitted on 26 Feb 2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

ATLAS DES PROVINCES ROMAINES DE BELGIQUE ET DE GERMANIE
COLLECTIF CERAMIQUE

TYPOLOGIE DE LA CÉRAMIQUE FINE REGIONALE SOMBRE (FRB)
DE LA REGION NORD-PICARDIE (*NPic*)

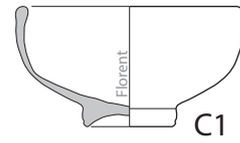
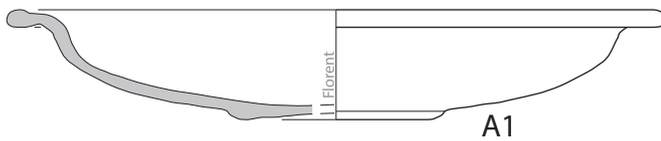
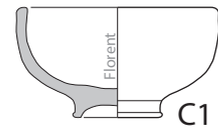
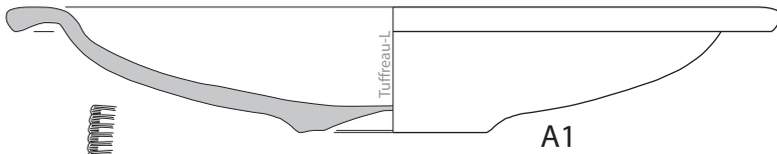
Collectif céramique

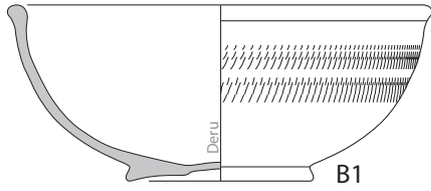
Corsiez A. (Res Fabr.), Dananai A. (Lille 3), Deru X. (Lille 3), Florent G. (Archéopole),
Gomes M. (Reims métropole), Hanotte A. (DAPCAD), Huart L. (Reims métropole), Leroy
St. (Artois comm), Mathelart P. (Inrap), Renard S.

HALMA UMR 8164
Villeneuve d'Ascq, 2015

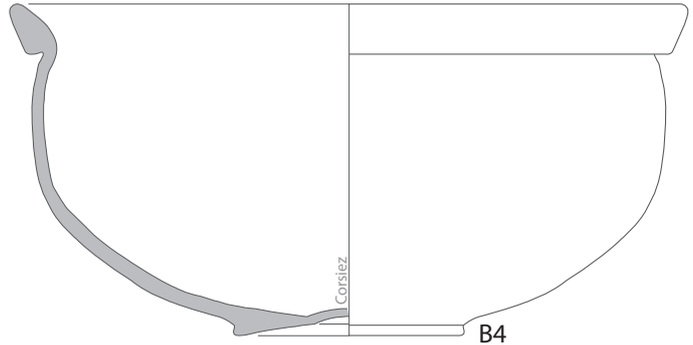
<i>NPic</i>	DEFINITION
A1	Assiette large à paroi évasée et marli légèrement pendant
C1	Coupe hémisphérique ; prototype : Drag. 40
B1	Bol hémisphérique à lèvre en bourrelet. Paroi pouvant être guillochée
B2	Bol hémisphérique à lèvre en bourrelet plus épaisse que B1
B3	Bol hémisphérique à lèvre en crochet
B4	Large bol à lèvre triangulaire
B5	Large bol à lèvre en crochet
B6	Bol en esse à partie supérieure pouvant être guillochée
B7	Bol caréné à lèvre en marli, face supérieure creusée d'une gorge. Col pouvant être orné de guillochis
B8	Bol caréné à bord rentrant épaissi. Partie supérieure ornée de guillochis et/ou moulurée
B9a	Calice à lèvre oblique simple
B9b	<i>Idem</i> B9a; Col mouluré
P1	Pot à lèvre en corniche (Prototype : engobée Stuart 2)
P2	<i>Idem</i> P1, sans moulure. Dépressions observées
P3	Pot à lèvre oblique (Prototype: TN P1)
P4	Pot à lèvre oblique courte, sans col et resserrements médians
P5	Pot globulaire à courte lèvre en bourrelet, court col concave
P6	Pot globulaire à courte lèvre oblique
P7	Pot globulaire à large lèvre oblique et fond en piédouche
P8	Pot globulaire à courte lèvre verticale
P9	Pot globulaire à court col concave et lèvre en bourrelet
P10	Pot à col concave court, lèvre simple
P11	Pot globulaire à très haut col concave et lèvre simple (proche de TN P54/55)
P12	Pot à col concave court, moulure à la liaison entre l'épaule et le col. Paroi pouvant être décorée au peigne ou guillochée
P13	Pot à haut col concave cannelé
P14	Pot à col concave haut, divergent et lèvre épaissie, voire triangulaire. Forme élancée
P15	Pot à col concave haut, tronconique et lèvre épaissie, voire triangulaire. Moulure à la base du col. Forme élancée
P16	Pot à très haut col, droit, légèrement divergent et épaissie, voire triangulaire
P17	Pot à très haut col concave divergent, décoré de bandes lissées et lèvre en bourrelet. Forme élancée
P18	Pot à très haut col concave tronconique, légèrement concave, décoré de bandes lissées et lèvre en bourrelet
P19	Pot à très haut col divergent décoré de bandes lissées et lèvre simple. Forme élancée
P20	Pot à haut col concave et lèvre simple. Forme élancée
P21	<i>Idem</i> P20. Moulure à la liaison entre l'épaule et le col
P22	Pot à haut col concave et lèvre simple (proche de P18)
P23	Pot ovoïde à court col concave et lèvre simple, soulignée par une moulure
P24	Pot ovoïde à court col concave et lèvre simple, soulignée par une moulure (prototype Chenet 334)
P25	Pot globulaire à col concave moyen (Prototype : Chenet 333)
P26	<i>Idem</i> P25. La moulure est plus prononcée
P27	<i>Idem</i> P26 à col moyen. Forme élancée
P28	Pot globulaire à col tronconique moyen (prototype : <i>Niederbieber</i> 33)

P29	Pot globulaire à col tronconique haut, filet à la liaison du col (prototype : <i>Niederbieber 33</i>)
P30	<i>Idem</i> P29 sans filet
P30	<i>Idem</i> P30, à lèvre simple. Dépressions attestées
P31a	Pot à haut col rentrant à lèvre oblique généralement en bourrelet. La partie inférieure peut être ornée de guillochis.
P31b	<i>Idem</i> P31a. Milieu de la panse mouluré.
P32a	Pot à haut col légèrement convexe et tronconique, à lèvre oblique généralement en bourrelet, moulure à la base du col
P32b	<i>Idem</i> P32a. Milieu de la panse mouluré
P33	Pot campaniforme à lèvre bourrelet, voire en crochet. Milieu de la panse mouluré
P34a	Pot bilobé à lèvre en bourrelet
P34b	<i>Idem</i> P34a. Cintrage marqué par une moulure
P34c	<i>Idem</i> P34a. Cintrage marqué par une moulure complexe
BT1	Bouteille trapue, à col moyen concave
BT2	Bouteille à col moyen droit
BT3	Bouteille à col moyen marqué par un bourrelet
BT4	Bouteille à col moyen divergent
CV	Couvercle à lèvre simple

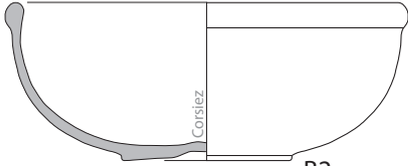




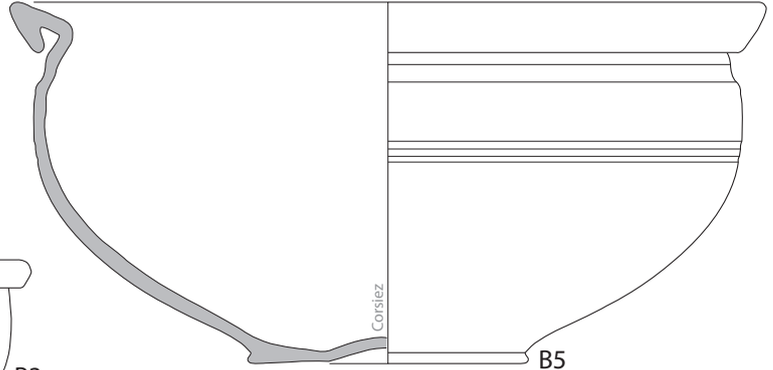
B1



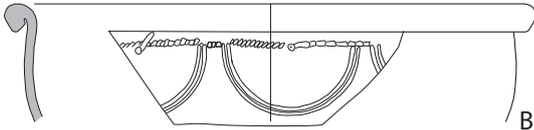
B4



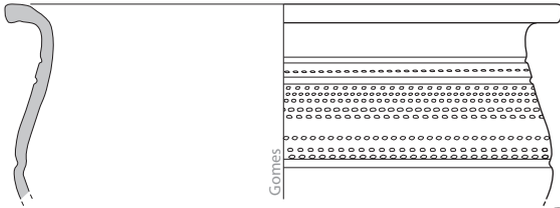
B2



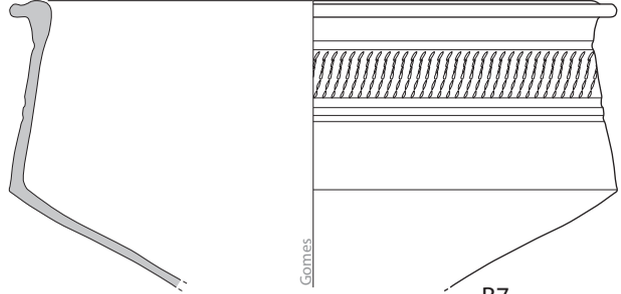
B5



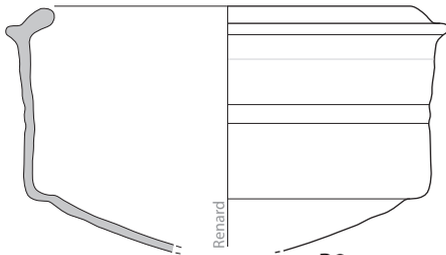
B3



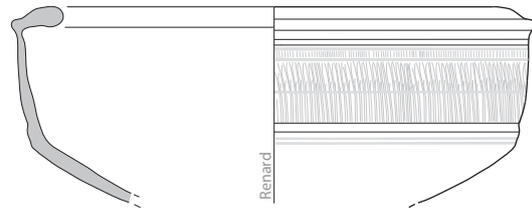
B6



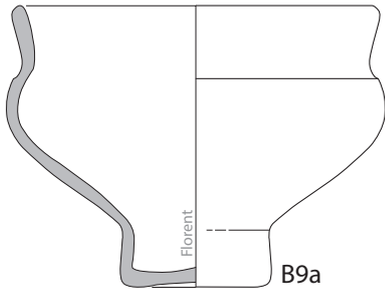
B7



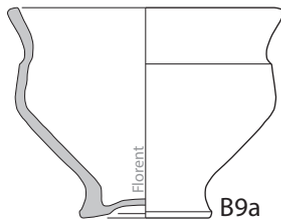
B8



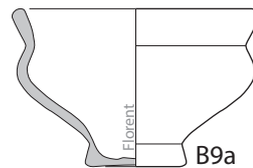
B8



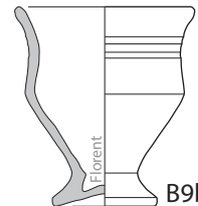
B9a



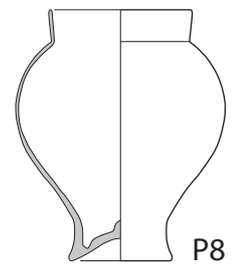
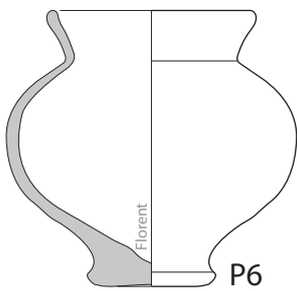
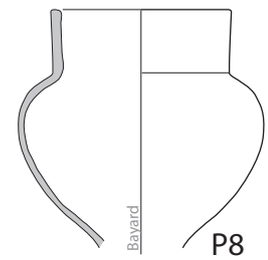
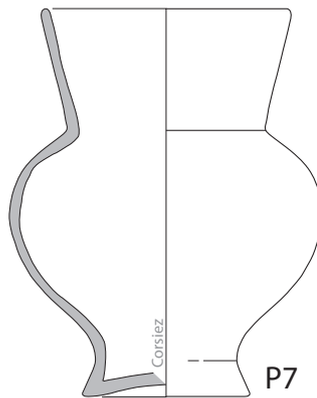
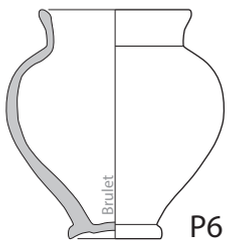
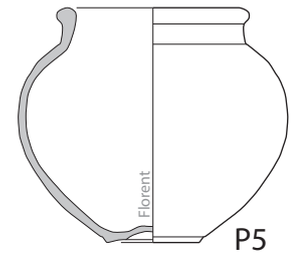
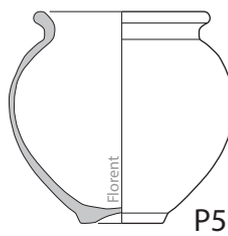
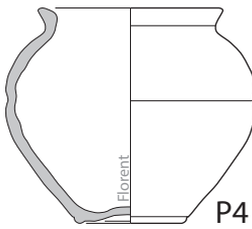
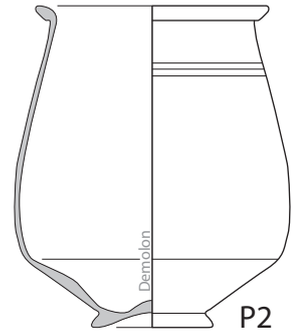
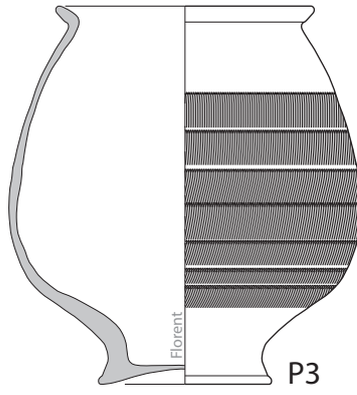
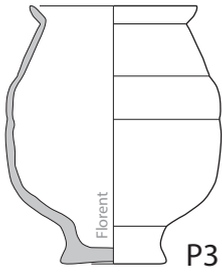
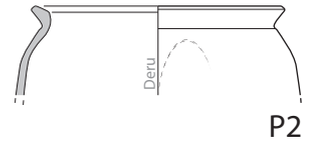
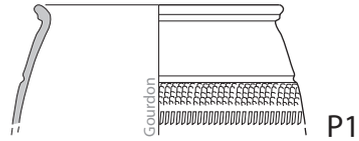
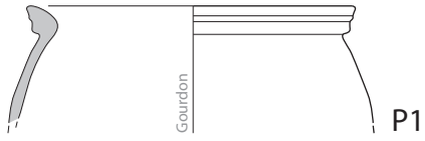
B9a

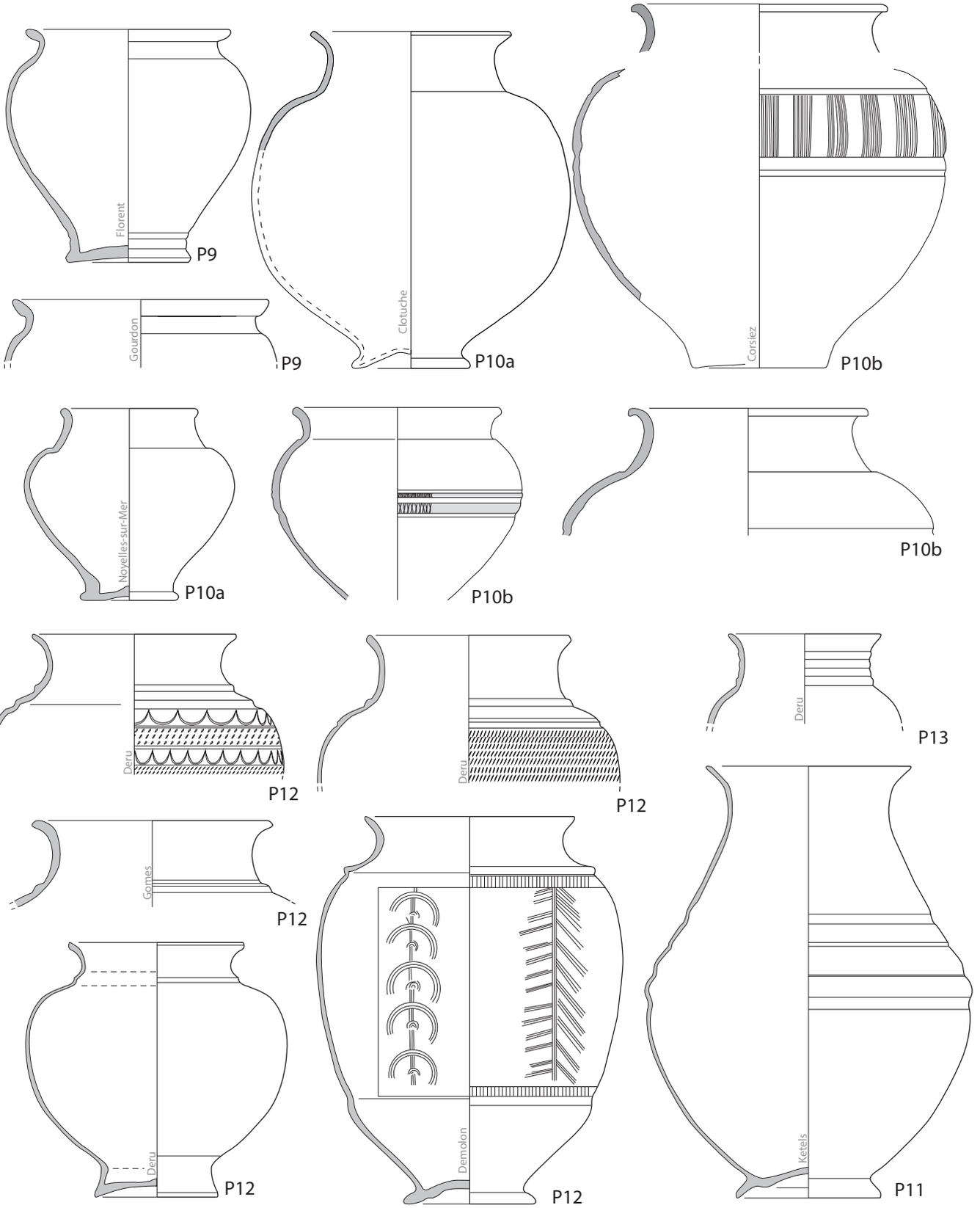


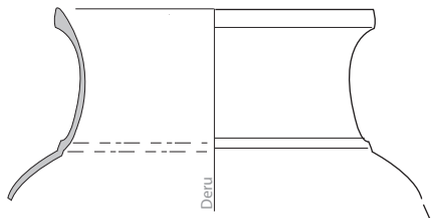
B9a



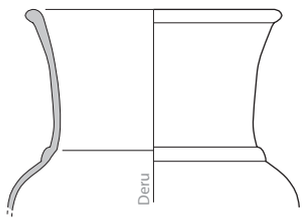
B9b



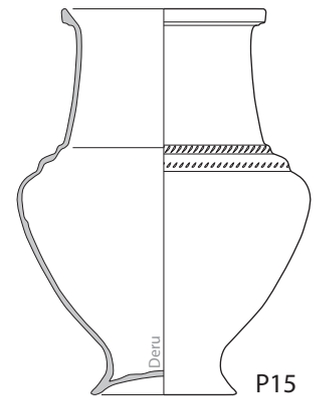




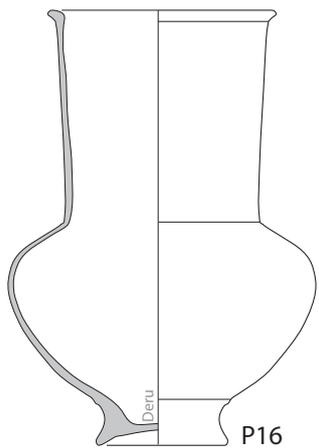
P14



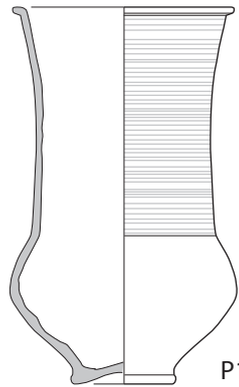
P14



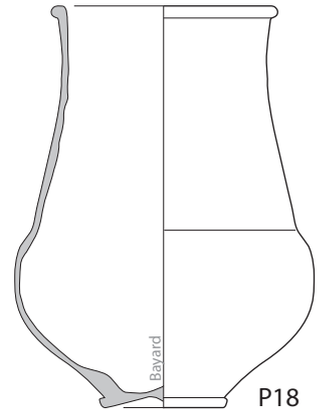
P15



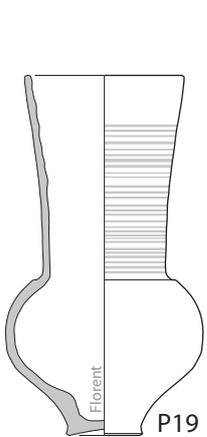
P16



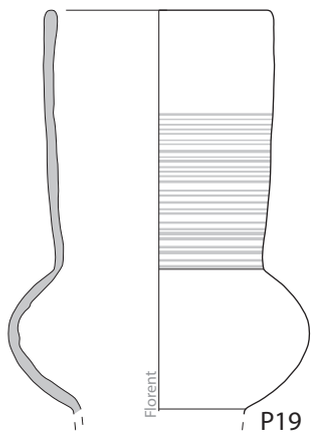
P17



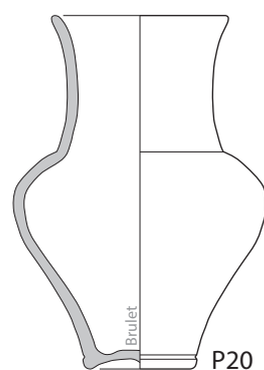
P18



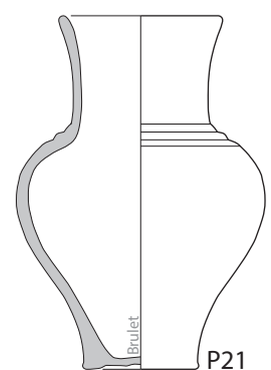
P19



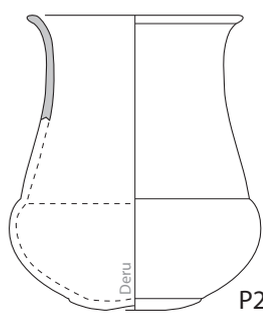
P19



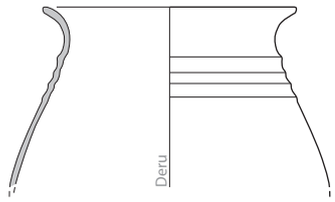
P20



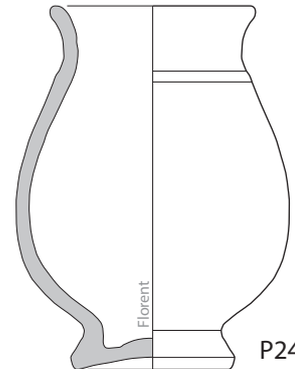
P21



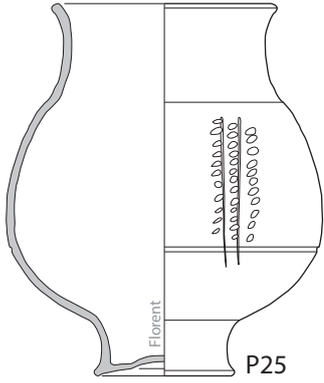
P22



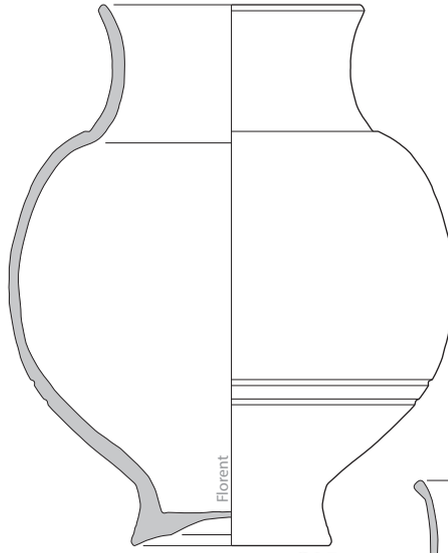
P23



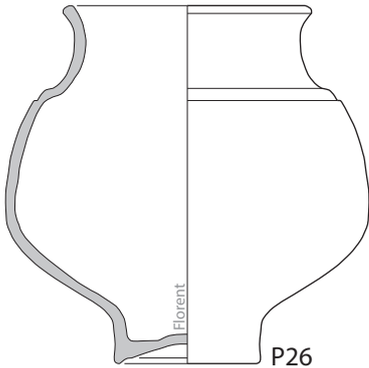
P24



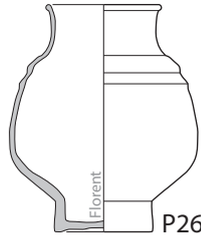
P25



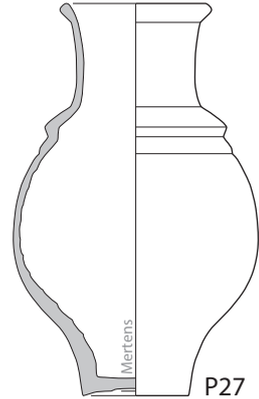
P25



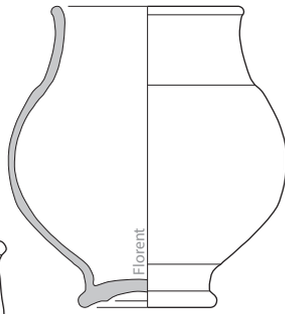
P26



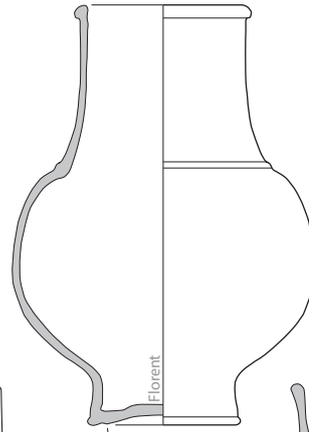
P26



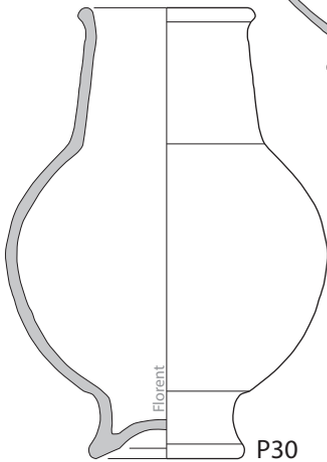
P27



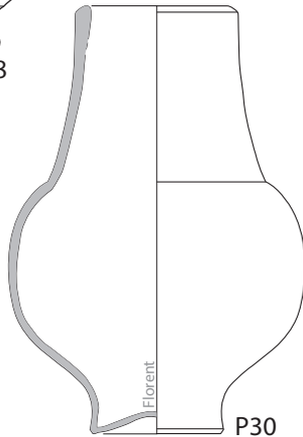
P28



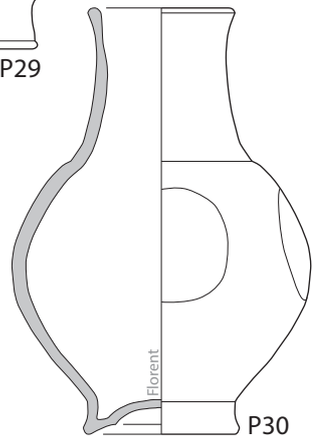
P29



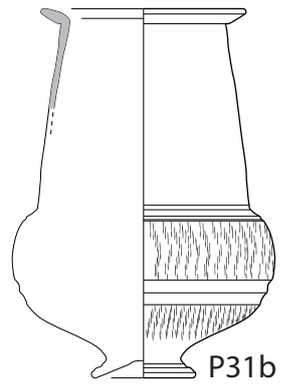
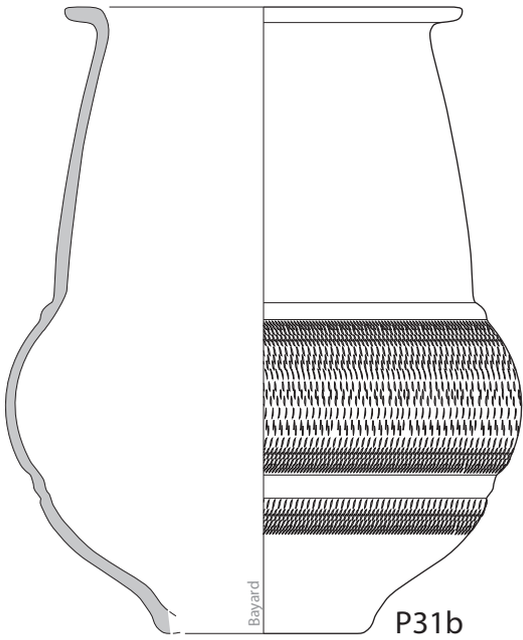
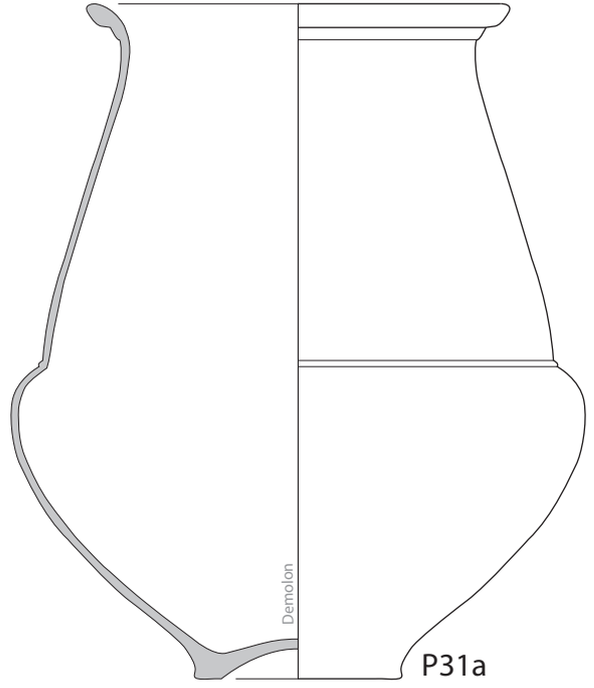
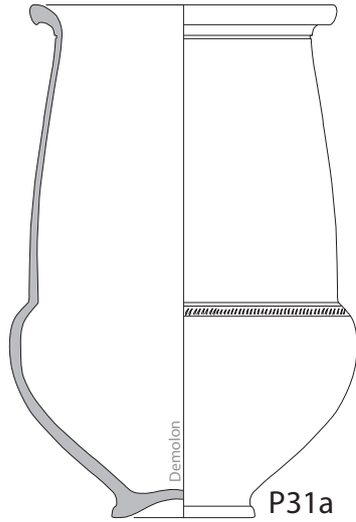
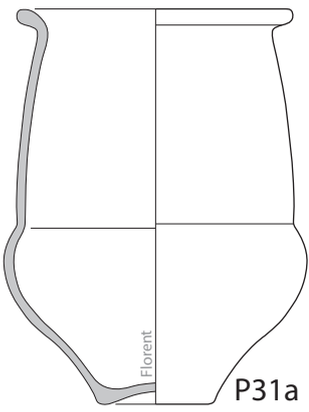
P30

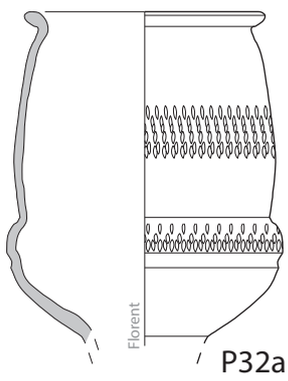


P30

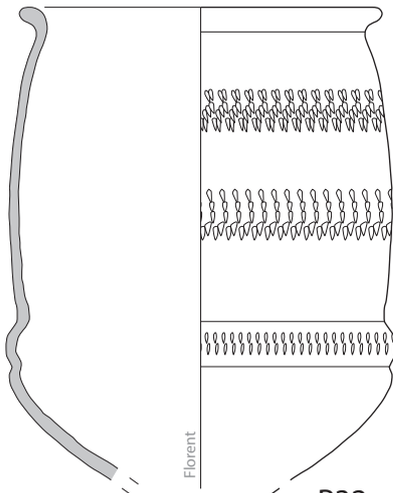


P30

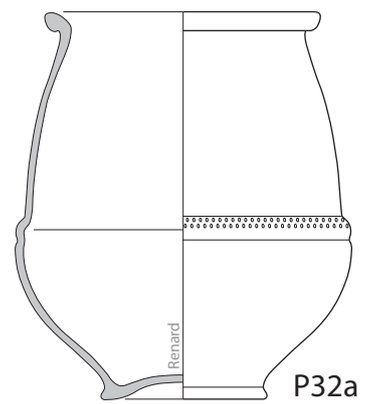




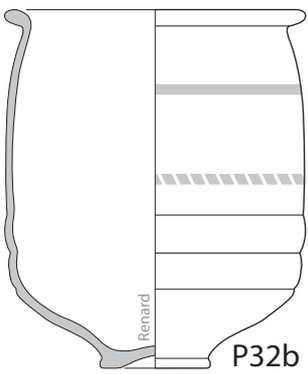
P32a



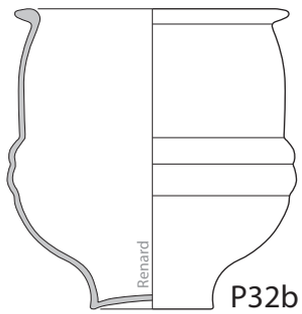
P32a



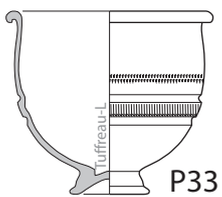
P32a



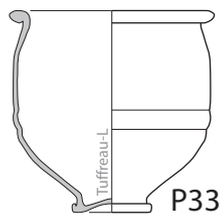
P32b



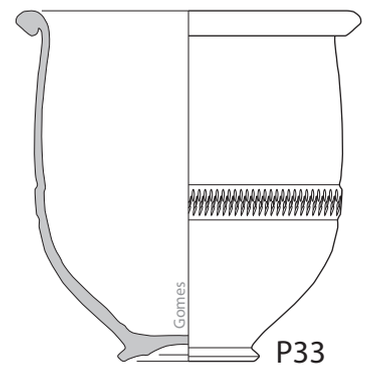
P32b



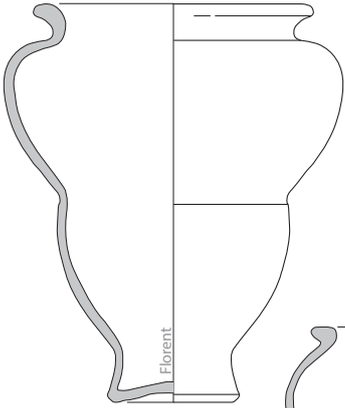
P33



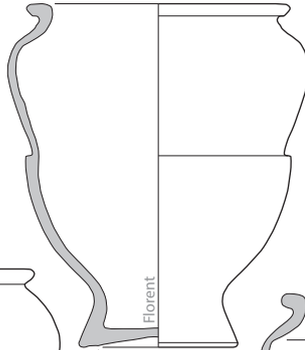
P33



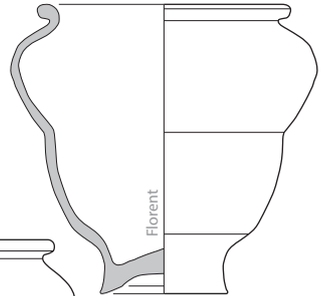
P33



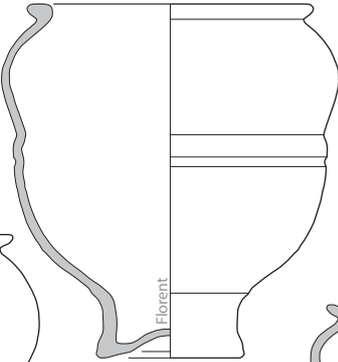
P34a



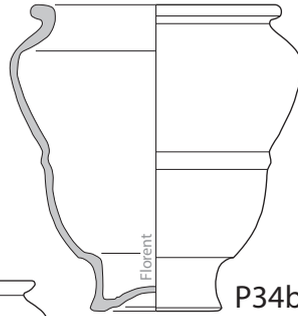
P34a



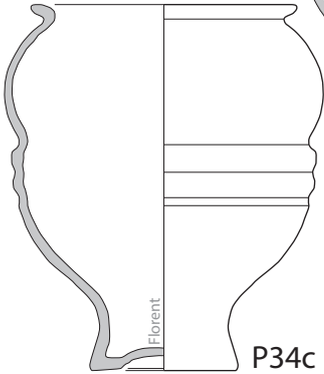
P34a



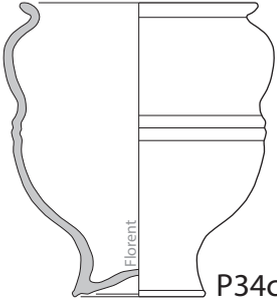
P34b



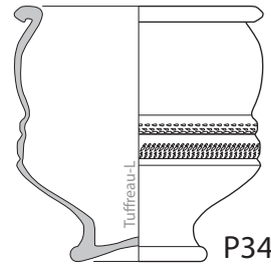
P34b



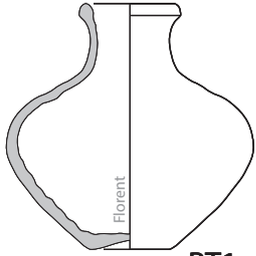
P34c



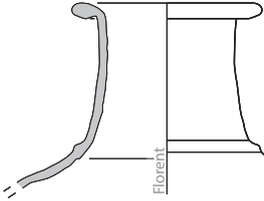
P34c



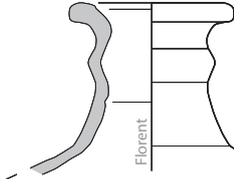
P34c



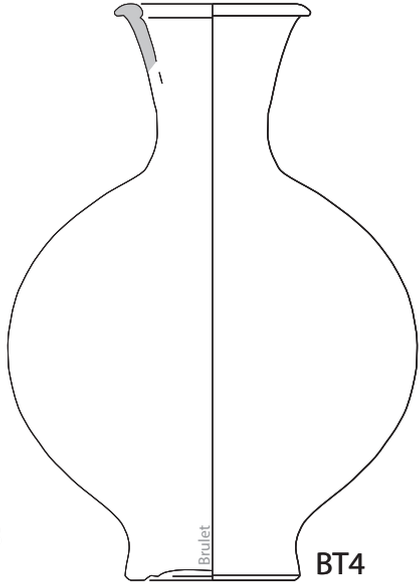
BT1



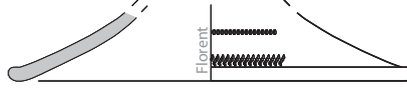
BT2



BT3



BT4



CV