

Data Table 4 Comparative attributes of blue glass globular beakers (Evison group 66)

Site	Acc no.	Condition	Wt (g)	Rim Diam top (mm)	Rim Diam max (mm)	Body Diam max (mm)	Base Diam (mm)	H (mm)	Base decoration	Body decoration
Prittlewell, Essex (2003)*	<33>	whole	328+	69.6	74 x 76.4	125	66	80.2–82.6	7 lobes	12 cells
Prittlewell, Essex (2003)*	<34>	whole	326	67 x 71.5	72.4 x 76.2	122	66	80.9–82.9	7 lobes	11 cells
Broomfield, Essex*	BM 1894,12-16.19	near-whole	236+	-	65	114	55	81–82	4 lobes	11 cells
Broomfield, Essex*	BM 1894,12-16.18	whole	210	58	65.5	112	49	74	8 lobes	11 cells
Deal, Kent (1970)*	BM 1972,1-5.1	near-whole	267+	58	63	120	54	80–83	7 lobes	12 cells
Aylesford, Kent (1923)*	Maidstone Museum 1923.35a (AS 194)	whole	295	63.1	68	113–114	68.5	83–84	7 lobes	10 cells
Aylesford, Kent (1923)*	Maidstone Museum 1923.35b (AS 195)	near-whole	266+	61.9 x 62.9	68.5	112	53.6	78.9–82.5	5 lobes	8 cells
Lyminge, Kent (2012)		sherd	-	-	-	-	-	-	-	-
Cuddesdon, Oxfordshire (1847)#	lost	whole	0	57	69	118		80	7 lobes	12+ cells
Sutton Hoo mound 2, Suffolk (1938)#	Ipswich Museum	4 sherds	-	-	-	146	-	81	8 lobes	10+ cells
Dinas Powys, Glamorgan#		2 sherds	-	?57	?59	?120	-	-	-	-
Løland, Norway (1899)*	C19362	whole	308	59	63 x 65	119–20	72	74–76 (?78)	8 lobes	12 cells
Tu I Klepp, Norway	C3165	sherd	2.2	-	-	-	-	-	-	-

Key:

* – dimensions checked for this report

– dimensions from publication

max Diam is for the body without applied trail