



Laboratory bottles, round, with screw cap GL 45 DURAN Group



DURAN®, borosilicate glass, with PP screw cap

Round, with graduation, DIN thread, pouring ring and blue screw cap.

- Very good chemical resistance
- High temperature resistance
- Minimal thermal expansion, giving relatively high resistance to temperature changes
- USP standard

With printed retrace code (batch identification); batch certificate available at www.duran-group.com

ISO 4796-1

Capacity (ml)	Thread	Ø ext. (mm)	Height (mm)	Pk	Cat. No.
10*	GL 25	36	50	1	215-3214
25*	GL 25	36	74	1	215-1512
50	GL 32	46	91	1	215-1513
100**	GL 45	56	105	1	215-1514
150**	GL 45	62	115	1	215-2428
250**	GL 45	70	143	1	215-1515
500**	GL 45	86	181	1	215-1516
750**	GL 45	95	208	1	215-2429
1000**	GL 45	101	230	1	215-1517
2000**	GL 45	136	265	1	215-1518
3500	GL 45	160	300	1	215-2430
5000	GL 45	182	335	1	215-1519
10000	GL 45	227	415	1	215-1520
15000	GL 45	268	450	1	215-1521
20000	GL 45	288	510	1	215-1522

*With specially shaped glass rim for improved pouring; no additional pouring ring is needed

**Ring-shaped reinforcement on the bottle shoulder makes the filling line of the nominal volume visible



Reagent bottles with screw caps



PYREX®, borosilicate glass with phenolic screw caps

Round, with white graduations and marking spot. Ideal for storage of reagents, analytical standards and culture media etc. Supplied with phenolic screw caps, having a PTFE-faced sealing disc. With printed retrace code (batch identification); batch certificate available at www.scilabware.com. ISO 4796.

- Very good chemical resistance
- High temperature resistance
- Minimal thermal expansion, giving relatively high resistance to temperature changes

Capacity (ml)	Thread (mm)	Ø ext. (mm)	Height (mm)	Pk	Cat. No.
25*	20	35	65	10	215-0330
50	25	43	80	10	215-0331
100	25	53	105	10	215-0332
250	30	66	135	10	215-0333
500	30	81	175	1	215-0334
1000	42	101	215	1	215-0335
2000	60	136	245	1	215-0336
5000	60	181	324	1	215-0337
10000	60	227	395	1	215-0338
20000	60	288	502	1	215-0339

* Not graduated