

## Screw threaded glass tubes

Made of **borosilicate** or **soda glass**. The high quality of those screw threaded tubes is reflected in the uniformity of their wall thickness and of their diameter and height dimensions. Supplied in small quantities per case for a more convenient use in laboratory. Tubes are supplied without caps. To order caps see below. Polypropylene caps are designed for the round bottom tubes. Aluminum caps are designed for flat bottom tubes.



### Soda glass tubes

code	total capacity ml	screw	Ø int. mm tube	Ø ext. mm tube	height mm	thickness mm	case quantity	case weight	case volume	suitable cap
------	-------------------	-------	----------------	----------------	-----------	--------------	---------------	-------------	-------------	--------------

Flat bottom soda glass tubes supplied in trays

617145	24	CAPALU 16	14.20	17.75	144.5	1.05	252	5.54	0.010	617000
--------	----	-----------	-------	-------	-------	------	-----	------	-------	--------



### Borosilicate glass tubes

code	glass type	total capacity ml	screw	Ø int. mm tube	Ø ext. mm tube	height mm	thickness mm	case quantity	case weight	case volume	suitable cap
------	------------	-------------------	-------	----------------	----------------	-----------	--------------	---------------	-------------	-------------	--------------

Round bottom tubes, supplied in boxes.

713100	Boro 5.1	5	13 - 415	10.65	12.75	100	1.00	4 x 250	9.56	0.021	617100
716100	Boro 5.1	11	15 - 415	14.00	16.00	100	1.05	4 x 250	12.36	0.033	617200
716125	Boro 5.1	14	15 - 415	14.00	16.00	125	1.05	4 x 250	14.91	0.045	617200
716150	Boro 5.1	18	15 - 415	14.00	16.00	150	1.05	4 x 250	17.42	0.047	617200
720150	Boro 3.3	34	18 - 415	17.70	20.00	150	1.15	4 x 125	11.80	0.036	617300



## Screw caps for the above tubes

For round bottom borosilicate glass tubes, choose **polypropylene caps (black colour)**. For flat bottom soda glass tubes, choose **aluminum** caps, with an internal liner made of caoutchouc. Code **617000** incorporates a polypropylene gasket. Pharmaceutical quality.

Both models of caps are fully **autoclavable**.



code	suitable tube	type of cap	bag quantity	bag weight	bag volume
617000*	617145	aluminum	500	0.76	0.003
617100	713100/617145	polypropylene	1,000	0.86	0.005
617200	716100 / 716125 / 716150	polypropylene	1,000	1.50	0.007
617300	720150	polypropylene	500	1.03	0.012

\* Carry polypropylene gasket.

