



## Erlenmeyer flasks

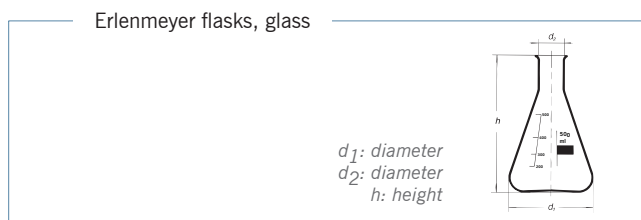
Erlenmeyer flasks are widely used in chemistry and biology laboratories owing to their conical shape, with a wide base and narrow neck, which allows shaking solutions continuously without spilling.

They are also ideal for heating samples because they are made of borosilicate glass and moreover, they present white graduation to know the approximate volume and a large marking area (except the 25 ml flask).

### Erlenmeyer flask, narrow neck



BORO  
3.3



Code	Cap.	d1.	d2.	h.
CDB012	25 mL	45 mm	18 mm	70 mm
CDB013	50 mL	55 mm	23 mm	80 mm
CDB014	100 mL	65 mm	30 mm	110 mm
CDB015	250 mL	85 mm	32 mm	140 mm
CDB016	500 mL	105 mm	35 mm	185 mm
CDB017	1000 mL	130 mm	44 mm	215 mm
CDB018	2000 mL	170 mm	40 mm	290 mm
CDB019	3000 mL	190 mm	40 mm	310 mm
CDB082	5000 mL	220 mm	50 mm	370 mm

### Erlenmeyer flask narrow neck, reinforced straight rim, ISO 1773



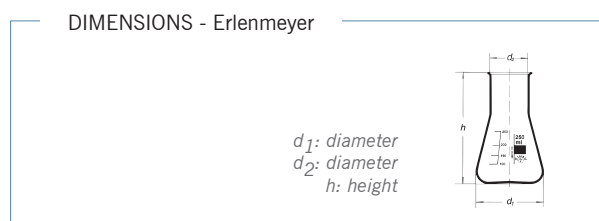
BORO  
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Code	Cap.	d1.	d2.	h.
CDB020	50 mL	51 mm	22 mm	85 mm
CDB021	100 mL	64 mm	22 mm	105 mm
CDB022	250 mL	85 mm	34 mm	140 mm
CDB023	500 mL	105 mm	34 mm	175 mm
CDB024	1000 mL	131 mm	42 mm	220 mm
CDB051	2000 mL	166 mm	50 mm	280 mm

### Erlenmeyer flask, wide neck DIN 12385



BORO  
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Code	Cap.	d1.	d2.	h.
CDB025	50 mL	51 mm	34 mm	85 mm
CDB026	100 mL	64 mm	34 mm	110 mm
CDB027	250 mL	85 mm	50 mm	140 mm
CDB028	500 mL	105 mm	50 mm	170 mm
CDB029	1000 mL	131 mm	50 mm	200 mm