

Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

Narrow-mouth conical Erlenmeyer flasks (flasks) made of DURAN

glass

Conical Erlenmeyer flasks made of borosilicate glass 3.3 DURAN (DIN-ISO 3585) flat bottom embossed edge writing area retrace code

Excellent chemical resistance minimal thermal expansion high resistance to thermal shocks

They are not measuring instruments . The graduation is approximate.

DIN-ISO 1773

Available on request in "SUPER DUTY" version with greater robustness and reinforced edge.

Code	Description	Body diam.max mm	Neck diam.est mm	Total height mm	Conf.
162121614	Conical Erlenmeyer flasks (conical flasks) with narrow mouth in glass DURAN ml 25	42	22	75	10
162121617	Conical Erlenmeyer flasks (conical flasks) with narrow mouth in glass DURAN ml 50	51	22	90	10
162121624	Erlenmeyer conical flasks (conical flasks) with narrow mouth in glass DURAN ml 100	64	22	105	10
162121631	Conical Erlenmeyer flasks (conical flasks) with narrow mouth in glass DURAN ml 200	79	34	131	10
162121636	Conical Erlenmeyer flasks (conical flasks) with narrow mouth	85	34	145	10





Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

Code	Description	Body diam.max mm	Neck diam.est mm	Total height mm	Conf.
	in glass DURAN ml 250				
162121637	Conical Erlenmeyer flasks (conical flasks) with narrow mouth in glass DURAN ml 300	87	34	156	10
162121644	Erlenmeyer conical flasks (conical flasks) with narrow mouth in glass DURAN ml 500	105	34	180	10
162121654	Conical Erlenmeyer flasks (conical flasks) with narrow mouth in glass DURAN ml 1000	131	42	220	10
162121663	Conical Erlenmeyer flasks (conical flasks) with narrow mouth in glass DURAN ml 2000	166	50	280	10
162121668	Conical Erlenmeyer flasks (conical flasks) with narrow mouth in glass DURAN ml 3000	187	52	310	2
162121673	Conical Erlenmeyer flasks (conical flasks) with narrow mouth in glass DURAN ml 5000	220	52	365	1