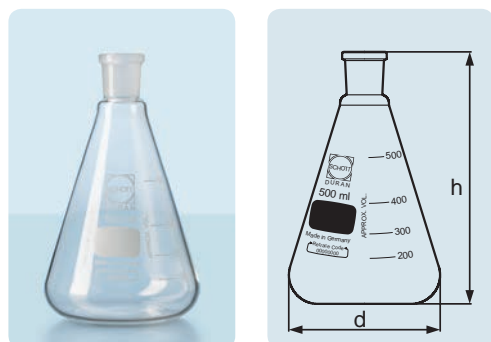


DURAN® Erlenmeyer Flask

with standard ground joint



DIN ISO
4797

Trace
Code

A
121 °C

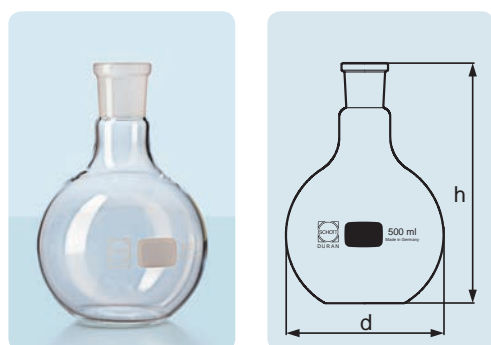
USP
Standard

With easy-to-read scale and large labelling field for easy marking. The conical shape makes these flasks ideal for mixing liquids and, due to the even wall thickness, also suitable for use as heating glassware.

Cat. No.	Capacity (mL)	d (mm)	h (mm)	Neck	Remark	Pack Unit
241931306	25	42	75	14/23		10
241932002	50	51	85	14/23		10
241931709	50	51	85	19/26		10
241931803	50	51	85	24/29	Non-DIN ISO size.	10
241931906	50	51	85	29/32		10
241932405	100	64	105	19/26		10
241932602	100	64	105	24/29	Non-DIN ISO size.	10
241932705	100	64	105	29/32		10
241933204	200	79	131	29/32	Non-DIN ISO size.	10
241933607	250	85	140	24/29		10
241933701	250	85	140	29/32		10
241933804	250	85	140	45/40	Non-DIN ISO size.	10
241933907	300	87	155	29/32	Non-DIN ISO size.	10
241934406	500	105	175	24/29		10
241934603	500	105	175	29/32		10
241934706	500	105	175	45/40	Non-DIN ISO size.	10
241935402	1 000	131	220	24/29		10
241935608	1 000	131	220	29/32		10
241935702	1 000	131	220	45/40	Non-DIN ISO size.	10

DURAN® Flat Bottom Flask

with standard ground joint



DIN ISO
4797

A
121 °C

USP
Standard

Due to the flat bottom the flask can be set upon a bench without a support ring.

Cat. No.	Capacity (mL)	d (mm)	h (mm)	Neck	Remark	Pack Unit
241711908	50	51	85	29/32		10
241712407	100	64	103	19/26		10
241712604	100	64	103	24/29		10
241712707	100	64	103	29/32		10
241713609	250	85	130	24/29	Non-DIN ISO size.	10
241713703	250	85	130	29/32		10
241714408	500	105	160	24/29	Non-DIN ISO size.	10
241714605	500	105	160	29/32		10
241715404	1 000	131	187	24/29	Non-DIN ISO size.	10
241715601	1 000	131	187	29/32		10
241716306	2 000	166	230	29/32	Non-DIN ISO size.	10