

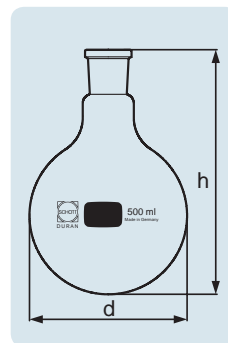
Thanks to the uniform wall thickness, round bottom flasks are ideal as heating vessels. The geometry permits very uniform heating. Closable with glass and plastic stopper. Combinable with other standard ground joint articles.

Typical applications: distillation, extraction.

Cat. No.	Capacity (mL)	d (mm)	h (mm)	Neck	Remark	Pack Unit
241701307	25	41	85	14/23		10
241701401	25	41	85	19/26	Non-DIN ISO size.	10
241702003	50	51	90	14/23		10
241701701	50	51	90	19/26		10
241701804	50	51	105	24/29	Non-DIN ISO size.	10
241701907	50	51	105	29/32	Non-DIN ISO size.	10
241702509	100	64	105	14/23		10
241702406	100	64	105	19/26		10
241702603	100	64	105	24/29		10
241702706	100	64	105	29/32		10
241703608	250	85	140	24/29		10
241703702	250	85	140	29/32		10
241704407	500	105	163	24/29		10
241704604	500	105	163	29/32		10
241704707	500	105	163	45/40	Non-DIN ISO size.	10
241705403	1 000	131	200	24/29		10
241705609	1 000	131	200	29/32		10
241705703	1 000	131	200	45/40	Non-DIN ISO size.	10
241706305	2 000	166	240	29/32		10
241706408	2 000	166	240	45/40	Non-DIN ISO size.	10
241707207	4 000	207	290	45/40		1

DURAN® Round Bottom Flask

with standard ground joint



The conical geometry makes them ideal for small-scale reactions.

Cat. No.	Capacity (mL)	d (mm)	h (mm)	Neck	Pack Unit
241950809	10	30	75	14/23	10
241951402	25	40	90	14/23	10
241952004	50	50	110	14/23	10
241952501	100	62	125	14/23	10

DURAN® Pear Shape Flask

with standard ground joint

