



Magnetic stirring bars, cylindrical, with centre ring



PTFE covered, strong Alnico V magnetic core. Smooth surface. For containers with slightly uneven bases.

- Very good chemical resistance
- Temperature resistant, suitable for use at high and low temperatures (–200 to +280 °C)

Length (mm)	Ø (mm)	Pk	Cat. No.
8	3	10	442-4500
12	6	10	442-4501
15	4,5	10	442-4502
15	8	10	442-4503
20	6	10	442-4504
25	6	10	442-4505
25	10	10	442-4506
30	6	10	442-4507
35	6	10	442-4508
40	8	10	442-4509
45	8	10	442-4510
50	8	5	442-4511
57	24	1	442-0256
60	10	5	442-4512
70	10	5	442-4513
108	24	1	442-0257
159	24	1	442-0258



Magnetic stirring bars, cylindrical, with removable pivot ring



PTFE covered, strong Alnico V magnetic core. Smooth surface. For containers with slightly uneven bases.

- Very good chemical resistance
- Temperature resistant, suitable for use at high and low temperatures (–200 to +280 °C)

Length (mm)	Ø (mm)	Pk	Cat. No.
12	8	10	442-0369
25	8	10	442-0371
32	8	10	442-0373
38	8	10	442-0374
38	10	10	442-0375
42	10	5	442-0376
51	8	5	442-0378
51	10	5	442-0379
75	12	5	442-0381
102	16	1	442-0382
127	16	1	442-0383
150	19	1	442-0384



VWR.com in your pocket

VWR2GO

VWR2Go provides the essential features from our web-based shop system on mobile phones and tablets

Real time, intuitive searching and ordering of over one million items

Download today!