



Magnetic stirring bars, plain



PTFE covered, strong Alnico V magnetic core. Smooth surface with rounded edges that intensify the stirring effect, even at low speeds.

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

Length (mm)	Ø (mm)	Pk	Cat. No.
10	6	10	442-0262
13	8	10	442-0263
15	4,5	10	442-0264
20	6	10	442-0265
20	7	10	442-0266
25	6	10	442-0267
25	10	10	442-0268
30	7	10	442-0269
35	10	10	442-0270
40	8	5	442-0271
50	10	5	442-0272
57	27	5	442-0278
60	7	5	442-0273
65	13	5	442-0274
70	10	5	442-0275
75	13	5	442-0276
80	10	5	442-0277
108	27	5	442-0279
159	27	5	442-0280



Magnetic stirring bars, rectangular



PTFE covered, strong Alnico V magnetic core. Smooth surface. Very effective stirrer, especially at low speeds.

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

Length (mm)	Height (mm)	Pk	Cat. No.
12	4	10	442-0486
25	5,5	10	442-0487
35	6	10	442-0488
50	7,5	5	442-0489



Magnetic stirring bars, cylindrical



PTFE covered, strong Alnico V magnetic core. Rounded, smooth surface.

- 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.
6	3	10	442-0259
8	3	10	442-4520
10	6	10	442-0295
12	4,5	10	442-4521
15	4,5	10	442-4522
20	6	10	442-4523
25	6	10	442-4524
30	6	5	442-4525
35	6	5	442-4530
40	8	5	442-4527
50	8	5	442-4528
60	10	5	442-4529
70	10	5	442-0260
80	10	5	442-0261