



Magnetic stirring bars, cross-shaped



PTFE covered, strong Alnico V magnetic core. Smooth surface. Stable rotating position for optimal stirring effect.

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

Height (mm)	Ø (mm)	Pk	Cat. No.
5	10	10	442-0394
8	20	10	442-0395
9	25	10	442-0396
10	30	10	442-0397
11	38	10	442-0398
15	50	10	442-0399
20	60	10	442-0400



Magnetic stirrers, with crosshead



PTFE covered, strong Alnico V magnetic core. Smooth surface. Particularly suitable for small stirring vessels, extremely effective stirring action.

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

Height (mm)	Ø (mm)	Pk	Cat. No.
With crosshead on one side			
8	10	10	442-0417
12	14	10	442-0418
13	17	10	442-0419
15	25	10	442-0420
17	40	10	442-0421
17	60	10	442-0422
With crosshead on both sides			
8	10	10	442-0411
10	14	10	442-0412
13	17	10	442-0413
14	40	5	442-0415
15	22	10	442-0414
15	60	5	442-0416



Magnetic stirring discs



PTFE covered, strong Alnico V magnetic core. The special shape with raised surface in the centre ensures very good agitation even at low speeds. Ideal for use in glass beakers.

- 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.
45	27	5	442-0490
62	37	5	442-0491
70	37	5	442-0492