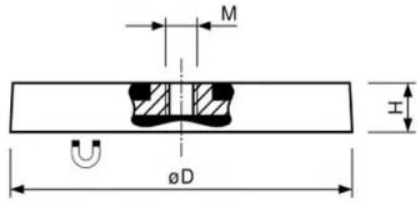


RUBBER COATED NEODYMIUM MAGNET WITH INTERNAL THREAD, ROUND BASE



No.	model code	D	H	M	pull force	magnet type	coating
		mm	mm	thread	Kgs		
1	NP02-22	22	6	M4	4.5	NdFeB	rubber
2	NP02-31	31	7	M5	8.5	NdFeB	rubber
3	NP02-31A	31	6	M5	8	NdFeB	rubber
4	NP02-36	36	7	M4	15	NdFeB	rubber
5	NP02-43	43	6	M4	8.5	NdFeB	rubber
6	NP02-66	66	8	M4	18	NdFeB	rubber
7	NP02-66A	66	8	1/4-20	18	NdFeB	rubber
8	NP02-66B	66	8.5	M6	18	NdFeB	rubber
9	NP02-66C	66	8	M6	18	NdFeB	rubber
10	NP02-66D	66	8	M4	18	NdFeB	rubber
11	NP02-88	88	8.2	M8	42	NdFeB	rubber
12	NP02-88A	88	8.2	M6	42	NdFeB	rubber
13	NP02-88B	88	8.5	M6	42	NdFeB	rubber
14	NP02-89.3	89.3	8.5	M6	42	NdFeB	rubber
15	NP02-89.3A	89.3	8.5	M5	42	NdFeB	rubber

The rubber-coated mounting magnets with internal (female) threaded stem/bushing offer magnetic bases for waterproof magnetic ceiling hooks and rustproof holding magnets for outdoor use. All the internal thread rubber-coated mounting magnets are made with neodymium material, which produces the strongest strength.

There are still many other variables in terms of the size, thread types, thread height, surface treatment, pull force requirements etc. If you didn't find the parts will accommodate your application, simply write to us, we are able to offer you custom-made service or related questions.

Ningbo Vormag Electronics Co.,Ltd
Office address: 4F Nanyang Building,
No. 218 Dieyuan Road, 315100 Ningbo, China

Tel: +86(0)574-88302657
E-mail: info@vormag.cn
Website: www.vormag.cn

