

Magnets shallow pot with tapped pin

NdFeB, with rubber protective jacket



Material:

Housing, steel.
Magnetic core NdFeB (neodym).
Protective rubber jacket, synthetic rubber.

Version:

Housing, electro zinc-plated.
Black protective rubber jacket.

Sample order:

nIm 09114-01

Note:

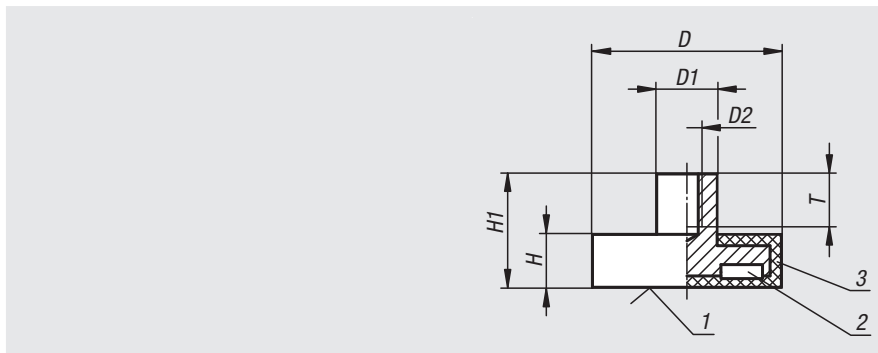
Shallow pot magnets with tapped pin, shielded system.
With rubber protective jacket for protecting sensitive surfaces. The coefficient of friction is increased by the rubber jacket so that high lateral friction is achieved.

Temperature range:

max. 60°C.

Drawing reference:

- 1) magnetic face
- 2) magnet
- 3) rubber



Order No.	D	D1	D2	H	H1	T	Magnetic force N
09114-01	12	8	M4	7	14,8	6	10
09114-07	18	8	M4	6	11,5	6	37
09114-02	22	8	M4	6	11,5	6	50
09114-03	31	8	M4	6	11,5	5	75
09114-04	43	8	M4	6	10,5	5	85
09114-05	66	10	M5	8,2	15	8	180
09114-06	88	12	M8	8,2	17	11	420

Magnets shallow pot with threaded pin

NdFeB, with rubber protective jacket



Material:

Housing, steel.
Magnetic core NdFeB (neodym).
Protective rubber jacket, synthetic rubber.

Version:

Housing, electro zinc-plated.
Black protective rubber jacket.

Sample order:

nIm 09116-01

Note:

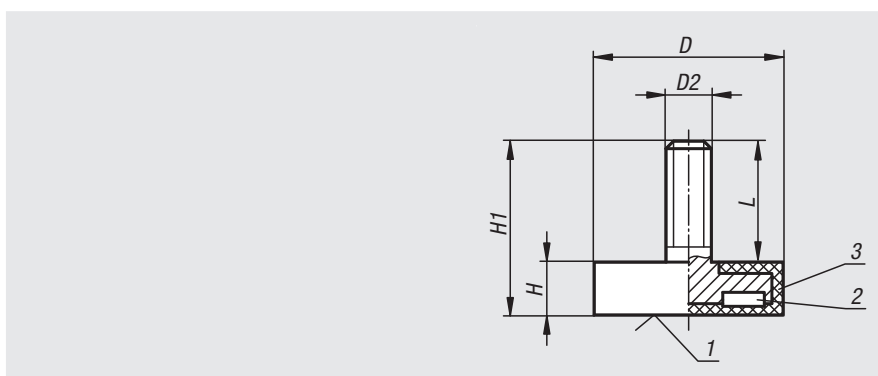
Shallow pot magnets with threaded pin, shielded system.
With rubber protective jacket for protecting sensitive surfaces. The coefficient of friction is increased by the rubber jacket, so that high lateral friction is achieved.

Temperature range:

max. 60°C.

Drawing reference:

- 1) magnetic face
- 2) magnet
- 3) rubber



Order No.	D	D2	H	H1	L	Magnetic force N
09116-05	12	M4	7	15,5	8,5	13
09116-06	18	M4	6	12	6	37
09116-01	22	M4	6	12,5	6,5	50
09116-07	31	M6	6	17	11	89
09116-02	43	M6	6	21	15	85
09116-03	66	M8	8,2	23	14,8	180
09116-04	88	M8	8,2	23,5	15,3	420