## RMG - RMI

Zinc-plated steel insert. NO-SLIP COATING

STANDARD EXECUTION

MATERIAL

up to 80°C.

## Flat retaining magnets threaded or plain pass-through hole



RMI-ND (D=31)

13

15

RMG-ND (D=22 / 43 / 66 / 88)

Thermoplastic elastomer (TPE), hardness 80 Shore A.

See Guidelines for the choosing (on page 1180).

performances and moderate overall dimensions.

FEATURES AND APPLICATIONS

used for sensitive surfaces.

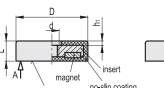
(NdFeB) Neodymium- iron-boron retaining magnet, for temperatures

RMG-RMI flat retaining magnets are shielded magnetic systems with high

The elastomer surface increases the friction coefficient when lateral retaining forces are present, giving a better adhesion. These magnets are preferably

- RMG-ND-BK: with no-slip coating in RAL 9011 black colour. - RMG-ND-WT: with no-slip coating in RAL 9016 white colour. - RMI-ND-BK: with no-slip coating in RAL 9011 black colour. - RMI-ND-WT: with no-slip coating in RAL 9016 white colour.

RMG-ND (D=31)





no-slip coating adhesive surface



RMG-ND-BK

Code

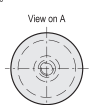
501601

501611

501621

501631

501641

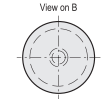


D dı d insert

RMI-ND (D=22 / 57 / 66)



no-slip coating



METRIC RMG-ND-WT Nominal adhesive D L forces\* Description Code Description d h h1 53 [N] RMG-ND-22-BK 501603 RMG-ND-22-WT 22 M4 6 4.5 0.8 38 9 6 RMG-ND-31-BK 501613 RMG-ND-31-WT 31 M5 4.5 0.8 89 21 RMG-ND-43-BK 501623 RMG-ND-43-WT 43 M4 6 4.5 0.8 100 29 RMG-ND-66-BK 501633 RMG-ND-66-WT 66 M6 8.5 6 1.8 250 100 RMG-ND-88-BK 501643 RMG-ND-88-WT 88 M6 8.5 6 1.8 550 186

RMI-ND-BK		RMI-ND-WT								
Code	Description	Code	Description	D	d	L	h	d1	Nominal adhesive forces* [N]	۵'ک
501801	RMI-ND-22-BK	501803	RMI-ND-22-WT	22	4	6	3.5	8.2	38	8
501811	RMI-ND-31-BK	501813	RMI-ND-31-WT	31	6	6	3.5	9	89	20
501821	RMI-ND-57-BK	501823	RMI-ND-57-WT	57	8	7.5	3.5	25.3	175	77
501831	RMI-ND-66-BK	501833	RMI-ND-66-WT	66	5.5	8.5	3.5	25	250	100

\* The values of the nominal adhesive forces are approximate and refer to magnetic properties observed on laboratory samples.



1189

