#### RME Flat retaining magnets

pass-through hole



## MATERIAL

Lacquered steel housing.

### STANDARD EXECUTION

(AINiCo) Aluminium-nickel-cobalt magnet, resistant to temperatures up to 280°C.

Red lacquering, resistant to temperatures up to 180°C.

See Guidelines for the choosing (on page 1180).

# FEATURES AND APPLICATIONS

RME flat retaining magnets are shielded magnetic systems with high performances and moderate overall dimensions.

To ensure that the adhesive force is not impaired, the fixing screws must be made out of non-magnetic material.

# **U-magnets** pass-through hole

RMR



# STANDARD EXECUTION

(AINiCo) Aluminium-nickel-cobalt magnet, resistant to temperatures up to 350°C.

Red lacquering, resistant to temperatures up to 180°C. See Guidelines for the choosing (on page 1180).

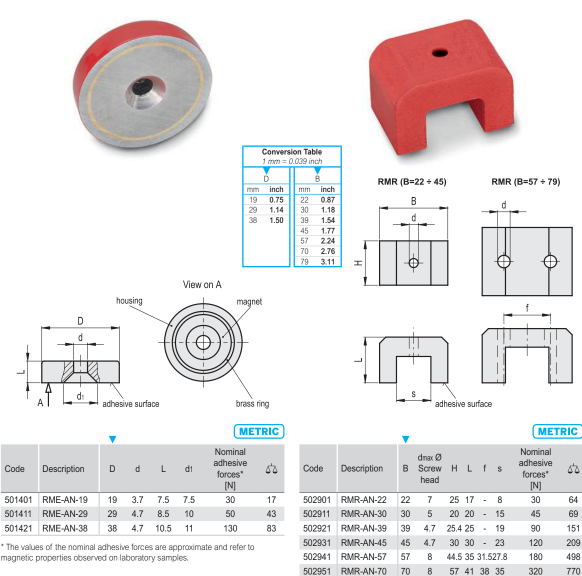
## FEATURES AND APPLICATIONS

RMR U-magnets are unshielded, cast, magnetic systems with high performances and moderate overall dimensions.

They have a split adhesive surface.

To ensure that the adhesive force is not impaired, the fixing screws must be made out of non-magnetic material.

For easier handling and for avoiding demagnetisation, these magnets have an iron plate on their adhesive surface.



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RMR-AN-79

\* The values of the nominal adhesive forces are approximate and refer to

82 54 43 38.5

Code [	Description	D	d	L	d1	Nominal adhesive forces* [N]	542
501401 F	RME-AN-19	19	3.7	7.5	7.5	30	17
501411 F	RME-AN-29	29	4.7	8.5	10	50	43
501421 F	RME-AN-38	38	4.7	10.5	11	130	83

magnetic properties observed on laboratory samples.

magnetic properties observed on laboratory samples.

79 95



470

1570

Industrial magnets