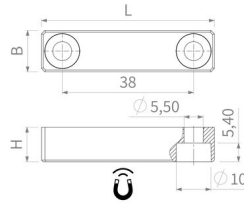


Magnetic catches

Magnetic catches screwable



| Article number | L mm | B mm | H mm | Colour | Adhesive surface | Adhesive force* N | Weight g | Temperature °C |
|-----------------|------|------|------|---------|------------------|-------------------|----------|----------------|
| MS050NdRe00pv00 | 50 | 12 | 10 | schwarz | frontal | 25 | 30 | 80 |
| MS050NdRe00pv01 | 50 | 12 | 10 | schwarz | seitlich | 25 | 30 | 80 |
| MS050NdRe00pv02 | 50 | 30 | 10 | schwarz | frontal | 25 | 53 | 80 |
| MS050NdRe00pv03 | 50 | 30 | 10 | schwarz | seitlich | 25 | 53 | 80 |
| MS050NdRe00pv04 | 50 | 12 | 10 | grau | frontal | 25 | 30 | 80 |
| MS050NdRe00pv05 | 50 | 12 | 10 | grau | seitlich | 25 | 30 | 80 |
| MS050NdRe00pv06 | 50 | 30 | 10 | grau | frontal | 25 | 53 | 80 |
| MS050NdRe00pv07 | 50 | 30 | 10 | grau | seitlich | 25 | 53 | 80 |

APPLICATION:

According to requirement the holding surface can be used frontal or lateral. With two screws the systems can be fixed safely. The wide systems have two oblong holes, which allow an individual adjustment.

PRODUCT INFORMATION:

The housing consists of lacquered metal and gives the product a valuable looking and a good strength. With a height of only 10 mm the system appears flat and discreet. A strong neodymium magnet assures a good and safe holding. The holding surface is rubberized which not only provides an agreeable closing noise but also protects from scratches. In brief: the systems are solid – of high quality – good looking.

Actually there are two colours available: grey (RAL 9006 aluminium white) and black (RAL 9005 deep black). At delivery the counter-plate is on the holding surface and can be used up to requirement.

Alternative to the standard we also offer individual solutions:

- » Higher adhesive forces
- » Other housing colours acc. RAL

* The forces have been determined at room temperature on a polished plate made of steel (S235JR according to DIN 10 025) with a thickness of 10 mm (1kg~10N). A deviation of up to -10% from the specified value is possible in exceptional cases. In general, the value is exceeded. The type of application (installation situation, temperatures, counter anchors, etc.) sometimes influence the forces enormously. The values given are for orientation purposes. Let our experts advise you.