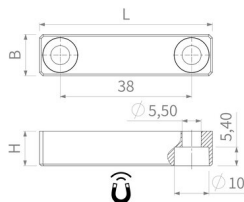


Magnetic catches

Screw-on magnetic clatches



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

SET ARTICLE: PU 2 pcs.

APPLICATION:

Depending on the installation situation, the adhesive surface can be used frontally or laterally. The systems can be easily and securely fastened with two screws. The wide versions have two slotted holes that make adjustment possible.

PRODUCT NOTE:

The housing is made of powder-coated metal, giving the product a high-quality appearance and good strength. With a height of only 10 mm, the system has a flat and discreet appearance. A strong neodymium magnet ensures a good and secure holding force. The holding surface is rubberised and not only produces a pleasant closing noise, but also protects against scratching. In short, the systems are robust - high quality - good looking.

Two finishes are currently available: grey (RAL 9006 white aluminium) and black (RAL 9005 jet black). As supplied, the counter plate is located on the holding surface and can be inserted as required.

As an alternative to the standard version, we also offer customised solutions:

" Stronger adhesive force

" Other housing colours according to RAL

Packaging unit 2 pieces

* 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.