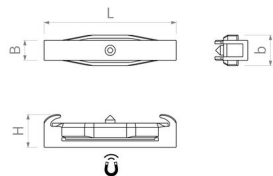


## Magnetic catches

### Magnetic systems for clipping into aluminium profiles



Article number	L mm	B mm	b mm	H mm	Adhesive force* N	Weight g	Temperature °C	passend für Profile
MS041NdRe03K-00	41	6	9.5	10.2	10	4.5	80	30x30 Nut 6
MS041NdRe03K-03	41	6	9.5	10.2	18	9	120	30x30 Nut 6
MS041NdRe04K-00	41	8	11.6	9.3	18	6	80	30x30 Nut 8
MS041NdRe04K-01	41	10	13.7	13.2	18	7.5	80	45x45 Nut 10
MS041NdRe04K-02	41	8	12.5	12.9	18	7	80	40x40 Nut 8
MS041NdRe04K-07	41	8	11.6	9.3	30	10.5	120	30x30 Nut 8
MS041NdRe04K-08	41	10	13.7	13.2	30	12	120	45x45 Nut 10
MS041NdRe04K-09	41	8	12.5	12.9	30	11.5	120	40x40 Nut 8

**SET ARTICLE:** PU 10 pcs.

#### APPLICATION:

Profile magnets can be used to easily attach doors, covers, metal panelling, tools and accessories to profile constructions (such as assembly workstations). The profile magnets are also ideal for exhibition stand construction thanks to their simple installation and quick removal.

#### PRODUCT INFORMATION:

The system can be clipped into the groove. It is freely movable or can be fixed in place with a grub screw. It has a magnetic core protected by a plastic cover and a large magnetic surface in the groove. The system lies almost flat and has a closed, smooth holding surface. As a result, there is no accumulation of metal chips and no scratching of surfaces.

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

" Plastic housing in special colours

" Temperature resistance up to 150°C

Packaging unit 10 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.