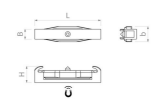


## **PRODUKTDATENBLATT**

### **Magnetic catches**

#### Magnet assembly to be clipped 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

#### APPLICATION:

Mounting rail magnets offer an easy fixing for doors, covers, metal housings, tools and accessories (for example at assembly workstations). Due to an easy mounting and the possibility of a fast dismantling these magnets are also useful with fair constructions.

#### PRODUCT INFORMATION:

The magnet assembly can be clipped into the groove. It is freely movable or can be fixed by a threaded pin. The magnetic core is protected by a plastic cover and has a large magnet area in the groove. The magnetic system is lying nearly plan and has a closed, smooth adhesive surface which avoids scratches on the surface and the concentration of metal shavings.

Alternative to the standard we also offer individual 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



# **PRODUKTDATENBLATT**

(installation situation, temperatures, counter anchors, etc.) sometimes influence the forces enormously. The values given are for orientation purposes. Let our experts advise you.

Gewerbestraße 23 78739 Hardt T. +49 7422 9519-0 F. +49 7422 9519-22 E. info@brugger-magnet.de