Schachenallee 29 / Postfach CH-5001 Aarau Tel. +41 62 836 90 40 Fax +41 62 824 61 40

Fax +41 62 824 61 40 www.bba.ch • info@bba.ch



## For each application the appropriate holding magnet

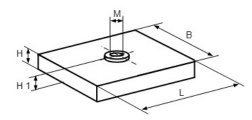
- ⇒ Large stock
- ⇒ Samples for R&D
- ⇒ Custom-made magnets
- ⇒ Production of prototypes
- ⇒ Consulting service

# Technical and economical optimal solutions are our target!

## Rubber coated magnet with soft, anti-slip holding surface

Selection of our stock items (other specifications upon request)

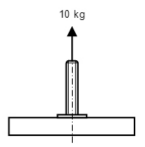




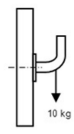
Item no.		Force				
	L	В	Н	H1	M	kg
A.8000.08	43	31	6	7	M6	10
80.0008.B	43	31	6	7	M4	10

### Possible applications

e.g. as a magnetic base for attaching advertising media, taxi signs, roof carriers etc. on vehicles



e.g. as a wall magnet at office walls for hanging pictures, dresses etc.



#### Characteristic

- Magnet material NdFeB (Neodymium)
- Coating Santoprene
- No scratching of painted / anodized surfaces
- Especially suitable for thin, uneven steel sheets as on car roofs
- Loadable on tensile- or shear force
- Slip resistance up to the holding force

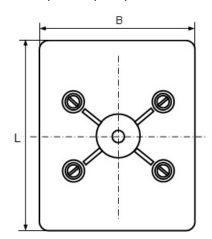
www.bba.ch • info@bba.ch



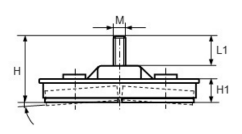
Rubber coated magnet with soft, anti-slip and adaptable holding surface

Selection of our stock items (other specifications upon request)









Item no.	Dimensions in mm						Force
	L	В	Н	H1	M	L1	kg
80.0009	97	73	37	12	M6	18	40

## Characteristic

- Magnet material NdFeB (Neodymium)
- Coating Santoprene
- Housing plastic, black
- Multi-part, adaptable holding surface
- No scratching of painted / anodized surfaces
- Especially suitable for thin, uneven steel sheets as on car roofs for attaching advertising media, taxi signs, roof carriers etc.
- Loadable on tensile- or shear force
- Slip resistance up to the holding force

Schachenallee 29 / Postfach CH-5001 Aarau Tel. +41 62 836 90 40

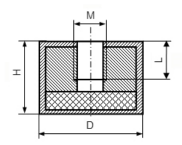
Fax +41 62 824 61 40 www.bba.ch • info@bba.ch



## Rubber coated magnet with soft, anti-slip holding surface

**Selection of our stock items** (other specifications upon request)

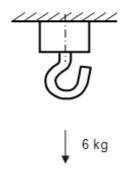




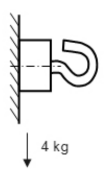
Item no.		Force			
	D	Н	M	L	kg
63.4201	20±0.2	13.5±0.2	M4	5	10

## Possible applications

e.g. as a magnetic base, as ceiling magnet etc.



e.g. as a wall magnet at office walls for hanging pictures, dresses etc.



#### Characteristic

- Magnet material NdFeB (Neodymium)
- Coating rubber white (other colours upon request)
- No scratching of painted / anodized surfaces
- Loadable on tensile- or shear force
- Working temperature up to 80°C