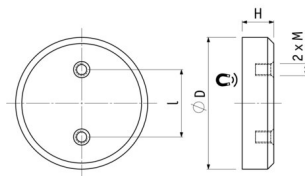


## Rubber coated systems

### Magnet assembly of NdFeB, rubber coat black, with 2 internal threads



Article number	D mm	H mm	Thread M	l mm	Adhesive force* N	Shear force* N	Weight g	Temperature °C
AS043NdA-04s-03 <b>ausgelistet</b>	43	10,3	M4	22 <sup>+0.1</sup> / <sub>-0.1</sub>	100	38	37	60
AS043NdA-05s-00 <b>ausgelistet</b>	43	10,3	M5	27 <sup>+0.1</sup> / <sub>-0.1</sub>	100	38	37	60
AS057NdA-06s-00 <b>ausgelistet</b>	57	11,3	M6	32 <sup>+0.1</sup> / <sub>-0.1</sub>	200	78	86	60
AS057NdA-06s-01 <b>ausgelistet</b>	57	11,3	M6	36 <sup>+0.1</sup> / <sub>-0.1</sub>	200	78	86	60

#### PRODUCT INFORMATION:

These systems are used especially on delicate surfaces. Due to the rubber coating occur neither scratches nor discoloration. Moreover the slip resistance is improved thanks to rubber coating.

Alternative to the standard we also offer individual solutions:

- » Other colours rubber coating
- » Rubber coating harder or softer
- » Printable rubber coat

\* 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.