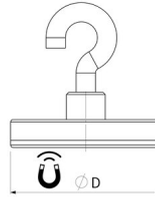


## Rubberised magnet systems

### NdFeB magnetic system, black rubber sheath, as a complete system with hook or eyelet



Article number	D mm	H mm	HGes mm	Thread M	Adhesive force* N	Shear force* N	Weight g	Temperature °C	Description
A22A-KsHM4	22	6	30	M4	58	18	16	60	Hook
AS022NDOE04S-01	22	6	30	M4	58	18	15	60	Eyelet
A31A-KsHM4	31	6	30	M4	89	25	28	60	Hook
AS031NDOE04S-01	31	6	30	M4	89	25	27	60	Eyelet
A43A-KsHM4	43	6	29	M4	100	38	35	60	Hook
AS043NdOe04s-00	43	6	28	M4	100	38	34	60	Eyelet
A66A-KsHM5	66	8,5	40	M5	250	85	112	80	Hook
A66A-KsÖM5	66	8,5	38	M5	250	85	110	80	Eyelet

#### PRODUCT INFORMATION:

This magnetic system, equipped with a **sturdy hook or eyelet**, offers a practical solution for versatile applications. The **protective rubber coating** protects the surface from scratches and abrasion, while the **high adhesive force of the neodymium magnet** ensures a reliable holder. All our complete systems are ideal for sensitive materials and ensure safe and flexible use, for example for attaching or hanging objects.

Organise your working environment, workshop or kitchen with our robust, rubberised magnetic systems! Thanks to the neodymium magnets on the underside, it adheres securely to ferromagnetic surfaces such as metal walls, whiteboards and fridges. For optimum holding power, attach it to thick steel beams or directly to the housing of your machines - ideal for hanging air guns, cleaning equipment, tools or even directly installing switch cabinets, key boxes, smoke detectors and other objects. Also practical: the use of our hook magnets and eyelet magnets in the camping sector for attaching objects directly to the body of the camper.

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

- " Other colours for the rubber coating
- " Harder or softer rubber coating

<sup>1</sup> There is a cylinder bore on the adhesive surface due to the manufacturing process.

\* 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.