

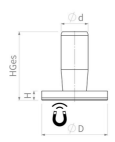
## **PRODUKTDATENBLATT**

## **Rubberised magnet systems**

## NdFeB magnetic system, black rubber sheath, with handle







Article number	D mm	d mm	H mm	HGes mm	Adhesive force* N	Weight g	Temperature °C
A43Z-Ksd8ZyGr	43	18	6	45	100	43	60
AS043NdGr00s-01	43	18	6	45	100	43	60

## PRODUCT INFORMATION:

**Rubberised magnetic systems with sturdy handle** for practical fixing of foil lettering on vehicles or facades. The handle makes it easy to remove the strongly adhesive magnet from ferromagnetic surfaces.

Alternatively, the handle can also be used as a hook to hang objects on.

Our rubberised magnetic systems are equipped with a **high-quality**, **hard-wearing rubber coating**. This offers a pleasant feel as well as protection against scratches and damage to sensitive surfaces. The material of the coating is also extremely robust and resistant to abrasion, temperature changes and chemicals, which ensures the longevity of the magnetic system. The rubberised surface of the grip magnet ensures a secure hold without damaging the surface.



Use of the handle magnet when applying vehicle labelling

\* 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.