

# Data sheet article FE-S-05-05

Technical data and application safety

Webcraft GmbH Industriepark 206 78244 Gottmadingen, Germany

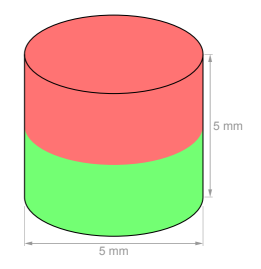
Phone: +49 7731 939 839 1

www.supermagnete.gr support@supermagnete.gr

## 1. Technical information

Disc magnet Ø 5 mm, height 5 mm, holds approx. 100 g, ferrite, Y35, no coating

Article ID	FE-S-05-05
EAN	7640155431972
Material	Ferrite
Shape	Disc
Diameter	5 mm(+/- 0,1 mm)
Height	5 mm(+/- 0,1 mm)
Direction of magnetisation	axial (parallel to height)
Coating	No coating
Manufacturing method	sintered
Magnetisation	Y35
Strength	approx. 100 g (approx. 0,981 N)
Displacement force	approx. 20 g (approx. 0,196 N)
Max. working temperature	250°C
Colour	Grey
Weight	0,4761 g
Curie temperature	450 °C
Residual magnetism Br	4000-4100 G, 0.40-0.41 T
Coercive field strength bHc	2.20-2.45 kOe, 175-195 kA/m
Coercive field strength iHc	2.26-2.51 kOe, 180-200 kA/m
Energy product (BxH)max	3.8-4.0 MGOe, 30.0-32.0 kJ/m <sup>3</sup>



ROHS Product compliant with the latest European RoHS directive.

**REACH** Product compliant with the latest European REACH regulation.

## 2. Safety tips

Danger	Swallowing
	Children could swallow small magnets. If several magnets are swallowed, they could get stuck in the intestine and cause perilous complications.
0-14	Magnets are not toys! Make sure that children don't play with magnets.



#### Electrical conductivity

Magnets are made of metal and conduct electricity.

Children might try to put magnets into a power outlet and thereby suffer from an electric shock.

Magnets are not toys! Make sure that children don't play with magnets.

### 3. Handling and storing

Caution	Magnetic field
Λ	Magnets produce a far-reaching, strong magnetic field. They could damage TVs and laptops, computer hard drives, credit and ATM cards, data storage media, mechanical watches, hearing aids and speakers.
	<ul> <li>Keep magnets away from devices and objects that could be damaged by strong magnetic fields.</li> <li>Please refer to our table of recommended distances: www.supermagnete.gr/faq/distance</li> </ul>

Notice	Influence on people
	According to the current level of knowledge, magnetic fields of permanent magnets do not have a measurable positive or negative influence on people. It is unlikely that permanent magnets constitute a health risk, but it cannot be ruled out entirely.
	<ul> <li>For your own safety, avoid constant contact with magnets.</li> <li>Store large magnets at least one metre away from your body.</li> </ul>

Notice	Temperature resistance
	Ferrite magnets can be used at temperatures between -40°C and 250°C. At lower and higher temperatures they lose part of their adhesive force permanently.
	Don't use ferrite magnets in places where they are exposed to temperatures below -40°C or above 250°C.
Notice	Mechanical treatment

Notice	mechanical deadhend
	Ferrite magnets are brittle. When drilling or sawing a magnet with improper tools, the magnet may break.
	Stay away from mechanical treatment of magnets if you do not possess the necessary equipment and experience.

## 4. Transportation tips

Caution	Airfreight
	Magnetic fields of improperly packaged magnets could influence airplane navigation devices. In the worst case it could lead to an accident.
	<ul> <li>Airfreight magnets only in packaging with sufficient magnetic shielding.</li> <li>Please refer to the respective regulations: www.supermagnete.gr/faq/airfreight</li> </ul>
Caution	Postage
	Magnetic fields of improperly packaged magnets could cause disturbances in sorting machines and damage fragile goods in other packages.

<ul> <li>Please refer to our shipping tips: www.supermagnete.gr/faq/shipping</li> <li>Use a large box and place the magnet in the middle surrounded by lots of padding material.</li> <li>Arrange magnets in a package in a way that the magnetic fields neutralise each other.</li> <li>If necessary, use sheet iron to shield the magnetic field.</li> </ul>
<ul> <li>There are stricter rules for airfreight: Refer to the warning notice "Airfreight".</li> </ul>

For more information about magnets please review **https://www.supermagnete.gr/faqs**.

Last update: 11/05/2025