

# **PRODUCT BULLETIN**

## Support Magnets

### PRODUCT FUNCTIONALITY AND DETAIL

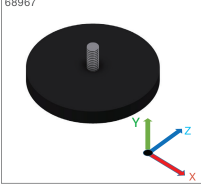
- Magnets for support for ship and offshore use
- Fully adjustable
- 2 Types available: encapsulated and non-encapsulated.
- For permanant and temporary support

### PRODUCT ADVANTAGES

- Simple, quick installation and removal
- Easily adjustable









1372156 SS 1372164 PG

> 68967 can be used for direct support of cable ladders and cable trays as shown above, but can also be used together with a plastic boss art nr 69769 in order to hold cables temporarily during construction.

\*68967 has a Santoprene™ coating.

Chapter 1. Support



Page 1

ØI-RD-PB-EN-0050

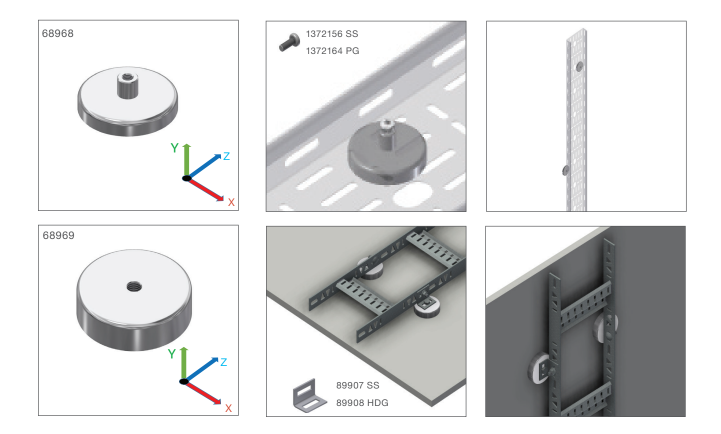


## **PRODUCT BULLETIN** Support Magnets

Non-encapsulated ferrite type magnets for painted and non-painted surfaces. These are intended to be glued to the structure. The magnetic support force is therefore required only during the glue curing period. The magnets are then painted together with the structure to prevent corrosion.

Article nr.	Description	Fixings	Capacity Y (kg)	Capacity X (kg)	Capacity Z (kg)
68968	S-M MF Ø57 IT M6	1xM6	28	8	8
68969	S-M MF Ø80 IT M10	1xM10	55	15	15

Capacities shown are shown for guidance only. These are based on tests to failure and are shown with no safety factor. The failure capacity is the force required to initiate movement or break contact between the magnet and a plate of 8mm thick clean (unpainted) S-355 steel. (unglued) Significant reduction of capacity will be experienced with plate thickness < 6mm and with paint or other coatings.





# **PRODUCT BULLETIN**

### Support Magnets

The information below is available in a safety datasheet which must be sent together with the order confirmation to the customer by the sales person.

#### PLEASE NOTE THE FOLLOWING GUIDELINES AND THE WARNINGS BEFORE USING THESE MAGNETS.

Øglænd System AS accept no responsibility for damage that might be caused by magnets, which can include but are not restricted to; injury, property damage and general magnetic damage. Under no circumstances shall Øglænd System AS, it's directors, officers, employees or agents be liable for any special, punitive, incidental, indirect or consequential costs or damages of any kind, or any damages whatsoever, including, without limitation, those resulting from loss of use, data or profits, from the use of, or reliance on, magnet support products.



The specified forces are discretionary. Øglænd System AS are not responsible for inaccuracies in the indicated forces of the magnet.



Neodymium and Ferrit magnets are very strong magnets. Care must be taken in the handling to avoid injury, property damage and general magnet damage. These magnets are intended for industrial and commercial use for professional fitting by competent adults.



The strong magnetic fields of neodymium magnets can damage mechanical and electrical items. Some examples, but not limited to, are televisions, credit cards, computer monitors, bank cards, mechanical watches, digital storage, other data media, magnetic tapes, speakers, hearing aids etc.



Neodymium magnets are brittle and can be broken or shatter in a collision. One should always wear gloves and goggles when handling magnets.



Dust particles from shattered neodymium magnets are highly flammable. Magnets can emit sparks and should be handled with care in areas where there is risk of explosion. In case of fire, only use sand or powder fire extinguisher. Neodymium magnets should never be burned, as this causes toxic fumes.



Normal neodymium magnets will lose their magnetic properties if heated above 80 degrees C or when subjected to ionizing radiation.



Pacemakers may be damaged or switched to "TestMode" under the influence of a strong magnetic force. If the pacemaker is in use – a safety distance of minimum 40 cm (16 in.) must be maintained.



Allergic reactions may occur in people with known allergies to ceramic and / or metallic substances.



Rare earths magnetic should be stored in a dry environment away from any potential contaminants such as oil, grease or metal particles which will effect the performance of the magnetic connection.



For transportation by air freight, the rules for Magnetic Fields acc. IATA's rules (International Air Transport Association - Dangerous Goods Regulations). Goods sent by airfreight must be packed in a suitable manner (by means of the shield) so that the magnetic fields do not affect the air transport. The product is thus considered as not dangerous cargo air transport.





Warning sticker to be put on packages containing magnets before sent off to customers

Page 4