

The Miko Anchor Magnets form a series of powerful and robust underwater fixing points. With holding forces ranging from 90 kg to 2 000 kg, these magnets are used worldwide for a wide range of applications.

The magnetic component consists of neodymium which is coated with epoxy to improve its corrosion resistance in sea water.

MAM-001 has a holding force of 150 kg\* and can be used for fastening equipment such as Miko Plasters<sup>®</sup>, diving equipment, guide wires or anchor points for divers to ship sides or other steel structures.

The magnet is equipped with a mooring lug and breaking lever for easy release and safe operation. The bottom is fitted with a rubber filling for increased friction and improved usability.



All Miko magnets are shipped in a double-skin steel box to isolate the magnetic field and to prepare them for air freight.

MAM-001 is also available in a watertight plastic case with in-built magnetic shielding.



Case sold separately.

## CHARACTERISTICS

**Holding Force**      **Gross Weight (Box)**

150 kg\*              7 kg

**Footprint**              **Quantity in Box**

155 x 115 mm      1 pcs

**Net Weight**

3 kg

## CONTACT

Miko Marine AS  
P.O. Box 1534 Vika  
N-0117 Oslo  
Norway

Website: [www.miko.no](http://www.miko.no)  
E-mail: [info@miko.no](mailto:info@miko.no)  
Telephone: +47 46 90 50 00

Read "IMPORTANT NOTES ABOUT MIKO MAGNETS" enclosed in each box before use.

\*Refers to the perpendicular holding force when applied directly onto a clean mild steel plate of minimum thickness 30 mm.