



WE DEVELOP TOGETHER WITH PROFESSIONALS. FOR PROFESSIONALS.

The MRMI Installation level from SOLA was specially developed for taking measurements during installation work. The naturally anodised profile allows you to work on sensitive surfaces without leaving marks. The laterally integrated, extra-powerful neodymium magnet and the V nut ensure optimal adhesion of the spirit level to metallic surfaces and pipes. Thanks to the printed scale with standard installation measurements, installation points can be easily transferred.



#### Practical scaling and installation dimensions

The MRMI Installation has a double printed scale including standard installation dimensions for quick and easy transfer of installation points. Thanks to the double scale, the MRMI Installation can be used on both sides, making it ideal for use in confined spaces.



#### Four-ring vial for inclines

The MRMI Installation features a four-ring horizontal vial made from break-resistant acrylic. The distance between the rings corresponds to a 2% incline and is therefore ideal for showing or checking inclines for horizontal measurement.

### **HIGHLIGHTS**

- Printed scale includes standard installation dimensions for quick and easy transfer of installation points
- > Break-resistant four-ring horizontal vial for showing 2% inclines
- Extra-powerful neodymium magnets with lateral installation method for optimal adhesion to metallic surfaces
- Practical V nut for attaching to pipes
- Hard anodised coating prevents colour residues on the measured object



#### Powerful neodymium magnets with lateral installation

The extra-powerful neodymium magnets are laterally installed and ensure optimal adhesion, whether positioned horizontally or vertically. Since the magnets are installed laterally, they remain securely installed at all times when exposed to vibrations or heat.



#### V nut for curved surfaces

The integrated V nut across the entire measuring surface of the MRMI Installation provides a secure hold without slippage even on curved surfaces. The naturally anodised profile leaves no colour residues when measuring on sensitive surfaces.



# **COMPACT 40-CM VERSION**

As well as the 100 cm version of the MRMI Installation, there is also a compact version available with a length of 40 cm. The 40-cm version is ideally suited for measurements on small contact surfaces and can be easily transported in all standard toolboxes.



# **TECHNICAL DATA**

MRMI Installation	
Material	Aluminium
Surface	Anodised
Colour	Silver
Dimensions	49.9 × 24.3 mm
Profile weight	840 g/m
Measuring surface	anodised, V nut
Number of horizontal vials	1, 4-ring
Number of vertical vials	1
Max. measurement tolerance standard measurement	0.50 mm/m
Max. measurement tolerance inverted position	0.75 mm/m
Magnet	Neodymium, lateral installation
End cap	1-K

### **ORDERING INFORMATION**

Model	Length	Item no
MRMI Installation 40	40 cm	01490501
MRMI Installation 100	100 cm	01491301

# **OPTIONAL ACCESSORIES**

Item	Length	Item no
Protective pouch	60 cm	R316149
Protective pouch	120 cm	R316151

Changes, Typing and printing errors reserved.

For further information visit www.sola.at