

# BIG REDM



## Characteristics

- Strong neodymium magnet for high adhesive force
- Lateral magnet installation for a seamless measuring surface and maximum protection of the magnet
- Better, faster, and more accurate reading through the patented SOLA FOCUS vials
- Break-resistant acrylic block vials with a magnifying lens (+60%) and a 30-year guarantee against leakage
- Improved readability in dim light thanks to optimized SOLA luminous backing
- Shock-absorbing 2-piece end caps provide optimum protection against damage

## Applications

- Horizontal measurement
- Vertical measurement

## Manufacturer

SOLA-Messwerkzeuge GmbH & Co KG  
 Unteres Tobel 25  
 6840 Götzis, Austria  
 T +43 5523 533800  
[www.sola.at](http://www.sola.at), [sola@sola.at](mailto:sola@sola.at)

SOLA-Messwerkzeuge GmbH & Co. KG  
 Heuriedweg 69  
 88131 Lindau, Germany  
 T +49 8382 28585  
[sola@sola.at](mailto:sola@sola.at), [www.sola.de](http://www.sola.de)

SOLA Suisse AG  
 Grenzstrasse 24  
 9430 St. Margrethen, Switzerland  
 T +41 71 740 1616  
[info@solasuisse.ch](mailto:info@solasuisse.ch)  
[www.solasuisse.ch](http://www.solasuisse.ch)

Model	Number of magnets	Length	PU	VP	Art. Nr.	EAN
BIG REDM 3 120	8	120 cm	1	○	01816401	9002719031864
BIG REDM 3 150	8	150 cm	1	○	01816501	9002719031871
BIG REDM 3 180	10	180 cm	1	○	01816601	9002719031888
BIG REDM 3 200	10	200 cm	1	○	01816701	9002719031895



## Technical details

Item description	Box profile spirit level
Dimensions	59 x 27 mm
Material	Aluminum
Surface	coated
Color	red
Profile weight	890 g/m
Measuring tolerance, standard position	0.30 mm/m (0.017°)
Measuring tolerance, inverted measurement	0.50 mm/m (0.029°)
Number of horizontal vials	1
Number of vertical vials	2
Measuring surface	coated
Magnet	Neodymium
Handles	2
End cap	2-c
Magnet	Yes

SOLA-Messwerkzeuge GmbH & Co KG  
 Unteres Tobel 25  
 6840 Götzis, Austria  
 T +43 5523 53380-0  
[sola@sola.at](mailto:sola@sola.at), [www.sola.at](http://www.sola.at)