

AZM 3



Characteristics

- Better, faster, and more accurate reading through the patented SOLA FOCUS vials
- Improved readability in dim light thanks to optimized SOLA luminous backing
- Outstanding measuring accuracy in standard and inverted position
- Lateral magnet installation for a seamless measuring surface and maximum protection of the magnet
- Strong neodymium magnet for high adhesive force
- Shock-absorbing end caps

Applications

- Horizontal measurement
- Vertical measurement

Manufacturer

SOLA-Messwerkzeuge GmbH & Co KG
 Unteres Tobel 25
 6840 Götzis, Austria
 T +43 5523 533800
 www.sola.at, sola@sola.at

Model	Number of magnets	Length	PU	VP	Art. Nr.	EAN
AZM 3 80	4	80 cm	1	○	01823101	9002719040682
AZM 3 100	6	100 cm	1	○	01823301	9002719040699
AZM 3 120	6	120 cm	1	○	01823401	9002719040705
AZM 3 150	8	150 cm	1	○	01823501	9002719040712
AZM 3 180	8	180 cm	1	○	01823601	9002719040729
AZM 3 200	8	200 cm	1	○	01823701	9002719040736



Technical details

Item description	Box profile spirit level
Dimensions	50 x 24 mm
Material	Aluminum
Surface	anodized
Color	gold
Profile weight	750 g/m
Measuring tolerance, standard position	0.50 mm/m (0.029°)
Measuring tolerance, inverted measurement	0.75 mm/m (0.043°)
Number of horizontal vials	1
Number of vertical vials	2
Measuring surface	anodized
Magnet	Neodymium
End cap	1-c
Magnet	Yes

SOLA-Messwerkzeuge GmbH & Co KG
 Unteres Tobel 25
 6840 Götzis, Austria
 T +43 5523 53380-0
 sola@sola.at, www.sola.at

SOLA-Messwerkzeuge GmbH & Co. KG
 Heuriedweg 69
 88131 Lindau, Germany
 T +49 8382 28585
 sola@sola.at, www.sola.de

SOLA Suisse AG
 Grenzstrasse 24
 9430 St. Margrethen, Switzerland
 T +41 71 740 1616
 info@solasuisse.ch
 www.solasuisse.ch