

# VJT Magnetic Box Level



## Product Sheet

### Description

The VJT Magnetic Box Level (HD0613) is a high-quality aluminium alloy level designed for professional trade use. Featuring strong neodymium magnets, precision-milled surfaces, and high-visibility vials, it delivers reliable accuracy and durability on site.

### Key Features

- High quality Aluminium alloy body
- High transparent super clear vials
- Shockproof thermoplastic (TPR) end caps
- Accuracy tolerance: 0.5 mm/m
- Strong Neo magnets
- Double milled surfaces with integrated handles
- Double-sided printed measurement scale

### Technical Specifications

Specification	Detail
Model	HD06013
Accuracy Tolerance	0.5 mm/m
Material	Aluminium alloy
Magnets	NdFeB N35 (Neo)
End Caps	Shockproof TPR
Scale	Double-sided printed

Product Code	Product length
28700021	600
28700041	1000
28700051	1200
28700061	1800
28700071	2000

### Handling & Safety

- Dropping or striking the level may affect accuracy.
- Handle with care during transport and use.
- Keep magnets clean to maintain magnetic grip.
- Avoid strong magnetic fields to prevent demagnetisation.

All product specifications and data are subject to change without notice. The data contained in this product sheet is believed to be accurate and is reproduced in good faith. It is the customer's responsibility to ensure that the product described in this datasheet is suitable for their application. Sinops disclaim any and all liability for any errors, inaccuracies or incompleteness contained in the product sheet. In addition Sinops makes no warranty, representation or guarantee regarding the suitability of the product described by the datasheet for any particular or associated purchase.

#### VJ Technology Limited

Technology House, Brunswick Road, Cobbs Wood Industrial Estate, Ashford, Kent TN23 1EN

Tel 01233 637695 | Email [enquiries@vjtechnology.com](mailto:enquiries@vjtechnology.com)

[www.vjtechnology.com](http://www.vjtechnology.com)