

MAGNETIC PRO LEVEL



CHEMITOOL Pro Magnetic Level, made from high quality aluminium.

Equipped with 3 vials: plumb, level and 45°. It has anti-shock side stops, a magnetic base and levelling accuracy of 0.5mm/m.

It also has a vertical visualisation system (TOP VIEW).

- ✓ Convertible viewing angle
- ✓ High-quality aluminium frame
- ✓ Highly transparent vials
- ✓ Comfortable handles
- ✓ Anti-shock side stops
- ✓ Rectified base
- ✓ Magnetic base
- ✓ Precision 0.5mm
- ✓ 3 bubbles

FIELDS OF APPLICATION

- ✓ Industry
- ✓ Civil Construction

TECHNICAL SPECIFICATIONS

| SAP | Length | No. of Bubbles | Profile thickness | Accuracy | Magnetic |
|-----------------|--------|----------------|-------------------|----------|----------|
| CHT501011000450 | 450mm | 3 | 1,45mm | 0,5mm | Yes |
| CHT501011000600 | 600mm | 3 | 1,45mm | 0,5mm | Yes |
| CHT501011000800 | 800mm | 3 | 1,45mm | 0,5mm | Yes |
| CHT501011001000 | 1000mm | 3 | 1,45mm | 0,5mm | Yes |
| CHT501011001200 | 1200mm | 3 | 1,45mm | 0,5mm | Yes |

REFERENCES

| SAP | Description | EAN |
|-----------------|--|---------------|
| CHT501011000450 | ANTI-SHOCK ALUMINIUM MAGNETIC LEVEL PRO 3B 450MM/18" | 5604630212373 |
| CHT501011000600 | ANTI-SHOCK ALUMINIUM MAGNETIC LEVEL PRO 3B 600MM/24" | 5604630212380 |
| CHT501011000800 | ANTI-SHOCK ALUMINIUM MAGNETIC LEVEL PRO 3B 800MM/32" | 5604630212397 |
| CHT501011001000 | ANTI-SHOCK ALUMINIUM MAGNETIC LEVEL PRO 3B 1000M/40" | 5604630212403 |
| CHT501011001200 | ANTI-SHOCK ALUMINIUM MAGNETIC LEVEL PRO 3B 1200M/48" | 5604630212410 |

Note: Note: The technical information provided, either verbally or in writing, is based on our current knowledge and should be considered as non-binding advice. The use of the product is beyond our control, therefore we accept no liability for its improper use. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is solely to ensure the quality of the products in accordance with our standards.