## **STABILA Electronic spirit level standard version**





Design: Made of thick-walled aluminium rectangular profile with gripping grooves, powder-coated. With access opening and a second vertical bubble level indicator. Electronic module for inclinometer. Two displays for easy reading even from above (narrow end side) with switchable lighting. Display in degrees, percent, mm/m and more. Instantaneous measurement valuation. Acoustic guidance in the range of ± 2° to the vertical, horizontal and an individually adjustable reference level as well as Key-Lock for securing the reference plane. Hold and automatic switch-off function. Warning when tilting the spirit level into the second axis. Removable and shock-absorbing end caps with slip stoppers. Supplied with transport bag. Measuring accuracy of the bubble level indicator: in normal position and for reverse 0.5 mm/m. Measuring accuracy of the electronic module: at 0° and 90°: 0.05°, otherwise 0.2°.

Application: Suitable for horizontal and vertical measurements in normal and reverse position, as well as generally for any inclinations.

\*\* Without transport bag.

Length	Article
mm	
400	12741450
610	12741451
1000	12741453
1220	12741454

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

PR1444376599871\_EN\_19.05.2024