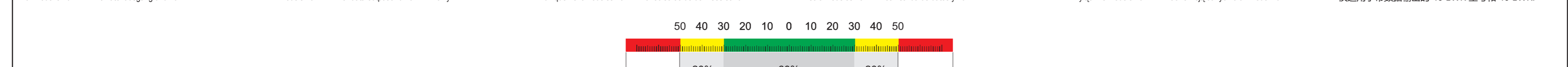




8.4 TOL Tolerance and warning limits display. This function allows the user to set tolerance and warning limits for measurements. It includes instructions for switching the display function on/off and interpreting the warning symbols.



8.5 MENÜ Navigation in the menu, setting parameters. This section describes how to navigate through the instrument's menu to set various parameters like units, tolerance, and warning limits.

8.5.1 Navigation in the menu, setting parameters. Detailed instructions for navigating through the menu options, including how to use the arrow keys and function keys.

8.5.2 Menüfunktionen (Menu Functions). Lists the functions available in the menu, such as enabling/disabling the lock key, setting tolerance and warning limits, and selecting units.

8.5.3 Strukturdiagramm der Menüfunktionen (Structure diagram of menu functions). A flowchart showing the sequence of menu operations from power-on to the final measurement display.

8.5.4 ORIGIN-Wert eingeben (Enter ORIGIN value). Instructions for setting the origin value for measurements. Includes diagrams showing the display showing '0.0000' and the user entering a value.

8.5.5 Datenkommunikation (Data communication). Describes the methods for transferring data from the instrument, including USB and integrated wireless options.

9. Display messages (DE/EN/FR/ES/PL/CN). This large section covers various error messages and their solutions. It includes sections for 'Error' messages, 'Operating keys locked', 'Individual functions locked', 'Battery symbol', and 'No Fct' error messages. Each section contains the message in multiple languages and a diagram of the instrument's display showing the error code.

9.1 "Error"-Fehlermeldung (Error message). Describes the 'Error' message that appears when a tolerance or warning limit is exceeded. Includes a diagram of the display showing 'Error'.

9.2 / Bedientasten gesperrt (Operating keys locked). Explains why the operating keys might be locked and how to unlock them. Includes a diagram of the instrument with the 'Loc' key highlighted.

9.3 d Loc / einzelne Funktionen gesperrt (Individual functions locked). Describes the 'd Loc' message indicating that individual functions are locked. Includes a diagram of the display showing 'd Loc'.

9.4 Batterie-Symbol / Lo Bat-Meldung (Battery symbol / Low battery message). Explains the 'Lo Bat' symbol and the low battery message. Includes a diagram of the display showing 'Lo Bat'.

9.5 "no Fct"-Fehlermeldung (No Fct error message). Describes the 'no Fct' message, which occurs when the data communication function is disabled. Includes a diagram of the display showing 'no Fct'.

9.6 Confirmation of traceability (DE/EN/FR/ES/PL/CN). This section provides instructions for confirming the traceability of the instrument's measurements. It includes a diagram of the instrument's display showing the traceability confirmation screen.

Entsorgungshinweise (Notes for disposal). Provides instructions on how to dispose of the instrument and its components. It includes a diagram of the instrument with disposal symbols.

9.7 Confirmation of traceability (DE/EN/FR/ES/PL/CN). This section provides instructions for confirming the traceability of the instrument's measurements. It includes a diagram of the instrument's display showing the traceability confirmation screen.

9.8 Declaration of conformity (DE/EN/FR/ES/PL/CN). This section contains the legal declarations of conformity for the instrument, signed by Mahr GmbH. It includes the CE mark and the manufacturer's information.

9.9 Declaration of conformity (DE/EN/FR/ES/PL/CN). This section contains the legal declarations of conformity for the instrument, signed by Mahr GmbH. It includes the CE mark and the manufacturer's information.