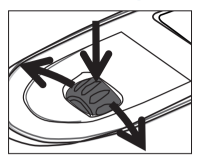
cloud-runner Operation



mode-wheel:

- Switch on
 - Show menu
- Select function
- press scroll
- press Main menu



How to measure?

- Select the desired "Measure" mode:
- Measurement with statistics and auto-saving.

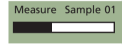
 Accuracy check on the reference tile.
- Test procedures to be defined and downloaded via the smart-chart software.



operate-button:

• Switch on, activate selected function and measure





- Place instrument on sample
- Press and hold operate button, while moving the unit across the surface until the green light switches off.



Navigation Symbols:

- ← Back to previous menu
- ▶ Go to sub-menu
- ✓ Function activated
- Guide to language menu

SAMPLE 01		n = 2/10	
	Md	Me	Mf
15°	7.1	5.7	4.6
45°	5.3	3.7	4.1
60°	5.2	4.4	3.4
■□□ x			x

Display of mesurement results:

Sample name Number of measurements Actual readings (avg. for n>1) Shows the active page,

Shows the active page, scroll the wheel for next page

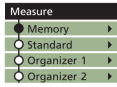
BYK-Gardner GmbH · Lausitzer Strasse 8 · 82538 Geretsried · Germany · Tel. +49-8171-3493-0 · Fax +49-8171-3493-140 · www.byk.com/instruments



HSIJDNE

How to measure?

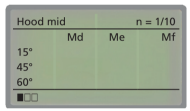
Organizer Mode



• Select the desired Organizer from the Measure menu



 Select additional identification parameters as e.g. color and paint line



- Perform measurement at the displayed checkzone
- After a checkzone has been completed, press operate to advance to the next zone

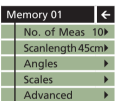
How to create a new Memory?



· Open the Memory menu and activate Config. New. → A display appears to enter a new name

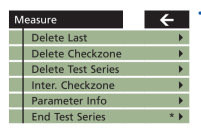


Select the Configuration of an existing memory.



- A menu appears which allows to change the configuration settings.
- Confirm the changes with

How to exit a measurement series?



Press mode wheel to display a menu which allows deletion, interruption of a checkzone (=skip) or ending of a test series.

How to change settings?



• Open the Setup menu to view or change general instrument settings, such as: Language, date/time, switch-off time and beeper