

QAVER® | light

The QAVERlight is available with the following basic equipment and can be upgraded with hard- and software.

Basic equipment QAVERlight



- Measurement: face mix compaction
- Measurement: base mix compaction
- Digital control with external touchscreen pc
- Results presented with absolute value and traffic light colors
- Measuring options can be switched on/off
- USB-interface

Hardware, optional

Height measurement with laser

- Trapezoidal guide at table with integrated laser
- Measurement range: 35 – 125 mm
- Attachment plate at hand device
- Integrated into the software

Scale

- Calibratable scale for up to 30 kg
- Integrated into the software

Software, optional

Data communication package

- Network integration program
- RJ45 network connector
- Product import and export

User classification

- 3 security levels
- User-limited access to product limits and specifications
- Location information

Analysis program for special formats

- Quality control for big size paving and slab systems
- Determination of face mix compaction over one board
- Labelling of individual measuring points

HESS-communication interface

- For data communication between QAVER and HESS-concrete block machines (only in combination with Data communication package)

QAVER®tec

Heideland 20 · D-24976 Flensburg-Handewitt

E-mail: info@qavertec.com · Tel: +49 461 7071784-0

Software, optional

External pc evaluation program	<ul style="list-style-type: none"> · Product data administration · Evaluation of production results · Product database entry and administration interface · Reporting of production batches by product, date and/or production time, machine operator* and location* *only in combination with user classification · Graphical presentation of selected data on a timeline · Input interface for editing of the self-supervision protocol · Transponder reading function for comparison of fresh concrete characteristics with hardened concrete characteristics · Board analysis function* for three- dimensional presentation of measurement results of a whole production board *only in combination with QAVERbase-board analysis program
---------------------------------------	---

Other

Hand device OVAL	1 oval suction device $\varnothing = 70 \times 170 \text{ mm}$
Hand device DOUBLE ROUND	2 round suction devices $\varnothing = 70 \text{ mm}$
Hand device ROUND	1 round suction device $\varnothing = 70 \text{ mm}$
Hand device PLATE	1 rectangular suction device $\square = 290 \text{ mm}$
Hand device	custom made
QAVER cover	Tarpaulin material, light grey

If you have any questions please do not hesitate to contact us.