



member of

OMNICON
GROUP

QAVER[®] Quality for paver

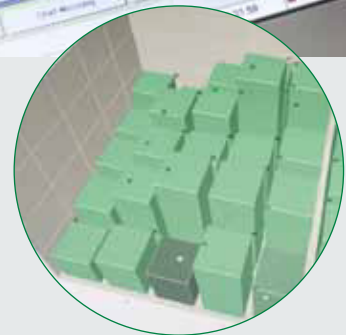
It is the innovation of the QAVER[®] technology to test and document the quality of a freshly manufactured concrete product.

testing · documentation



The QAVER[®] is a testing device, developed to measure the quality of the freshly produced concrete product. The following properties can be determined by the QAVER[®]:

- Compaction face concrete
- Compaction core concrete
- Surface permeability
- Product height
- Product weight
- Gross density
- Compaction differences over the whole production board



QAVERtec provides special analysis programs for further evaluation of the results. Besides, the network compatibility of the QAVER[®] makes it possible to register, evaluate and document the results of different QAVER[®]s at one central location.

Simply better...

QAVER[®] MODELS mobile, light, base

The QAVER[®] is available in three versions:

- QAVER[®]|mobile – for an easy entry into the QAVER[®] technology
- QAVER[®]|light – the compact and individual configurable model
 - QAVER[®]|base – the fully equipped base model

QAVER[®]|mobile



- Measurements:
Compaction only
- Display on the
hand device

QAVER[®]|light



- Measurements:
individual configurable
- compact
- Network compatibility

QAVER[®]|base



- Measurements:
fully equipped
- Determination
of gross density
- Board analysis program
- Double-user-function
for parallel operation
- RFID reading unit
- Notepad

Find further information on
www.qavertec.com

Or contact us directly!
E-mail: info@qavertec.com
Phone: +49 461 7071784-0

Simply better...