



Q Pave

Digitised road construction, effective and efficient.

Real Time Temperature Control | Documentation | Visualisation

Q Pave

Q Pave records mix temperatures that are essential for quality control. It is easy to operate and enables the quality assurance officer to monitor temperatures during paving.

Advantages

- Temperature detection behind the screed
- Georeferenced view, including compaction
- One database available to all involved parties
- Clear visualisation

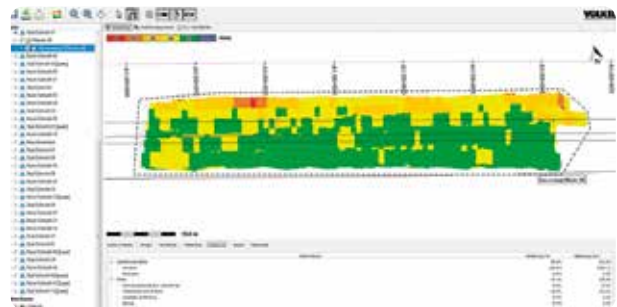
Navigator-Display



Features

- Analysis and evaluation features
- Administration options for the construction site
- Automatic data synchronisation
- Unified program and database

PC-Software CompactDoc



The primary purpose of Q Pave is to record temperatures. Aside from its core element, the pave navigator (a surface temperature sensor), the system makes it possible to manage various other temperature measurements and the screed extension.