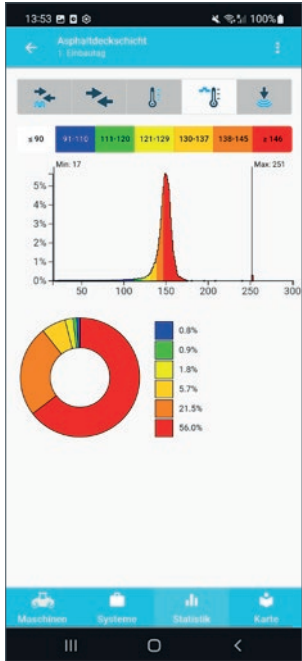


...for all applications



Statistics on construction progress

Display	Modem	Projekt
132703	119378	L 2346 Deckensanierung
01.06.2022 Maschine: Fertiger 1		
12:54	Typ: SD 2500 CS	Schicht: Deckschicht
NAB: 121418	Fläche: 1. Einbautag	
01.06.2022 Maschine: Walze 1		
13:30	Typ: BW 174 AP-4F AM	Schicht: Deckschicht
NAB: 163166	Fläche: 1. Einbautag	
01.06.2022 Maschine: Walze 2		
13:24	Typ: BW 174 AP-4F AM	Schicht: Deckschicht
NAB: 138397	Fläche: 1. Einbautag	

System status of the Navigator components

Measurement data in **earthworks (CCC)**:

- number of passes
- compaction values
- compaction increase

Measurement data in **asphalt construction (PAVE, CCC-A)**:

- number of passes (rollers)
- surface temperature (rollers)
- compaction values (rollers)
- surface temperature (pavers)



**SIMPLY
INSTALL
SUCCESS**

VÖLKE
MIKROELEKTRONIK

Navigator Web App

...for mobile devices
in **digital earthworks
and asphalt
construction**



**SIMPLY
INSTALL
SUCCESS**

VÖLKE
MIKROELEKTRONIK

Völkel Mikroelektronik GmbH

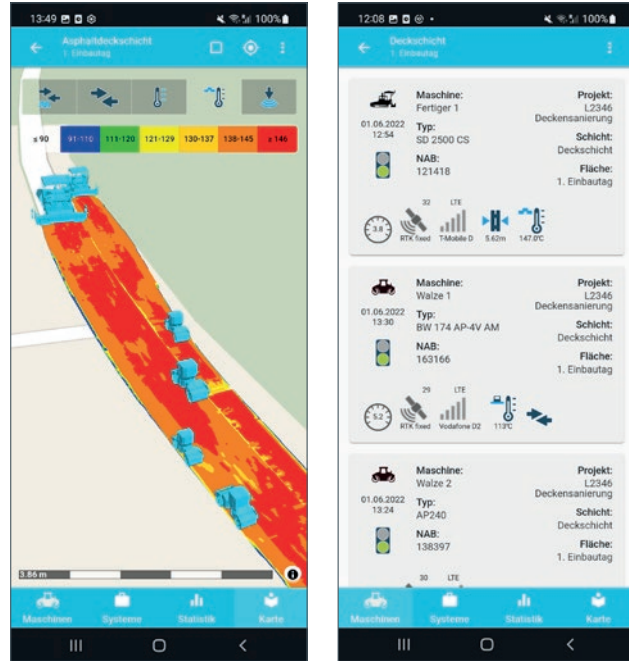
Otto-Hahn-Straße 30
48161 Münster
Germany

+49 2534 9731-0
info@voelkel.de

www.voelkel.de

www.voelkel.de

Navigator Web App



Map views with switchable measurement data

Operating states of the machines deployed

View all construction projects live.



Wireless data transmission



CCC

PAVE

CCC-A

The **Navigator Web App** is the mobile supplement for the tried-and-tested CompactDoc PC software. It allows easy live handling of the digital construction site for:

- site managers,
- master installers,
- laboratory technicians,
- service technicians

The people in charge are provided in real time with exactly those functions that are necessary for their work area:

- map views with switchable measurement data
- operating states of the machines deployed
- statistics on construction progress
- system status of the Navigator components
- project administration and target value settings

Browser-based Web App
for all mobile devices
(Android, iOS and Windows)

