

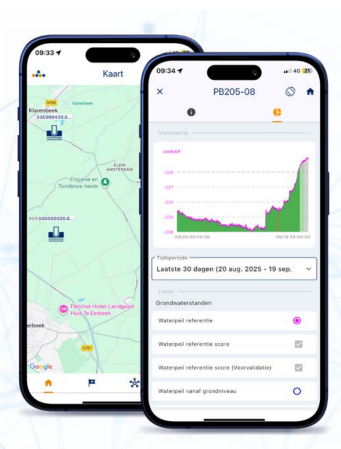
# The ROAK app is the perfect assistant to read out a well with your Diver.

Specially designed for field workers who need to quickly and directly read out well data without needing a modem. With your Android smartphone, you can access your measurements within **seconds**-no hassle, no extra steps.

### WHAT DO YOU NEED?

- ◆ An Android smartphone (Android 10 or higher)
- An MDC cable or a readout unit
- USB-C OTG cable for reading the unit

For extended functionality, you can purchase a ROAK license. Find more information **here**.





### **READING & CONFIGURING**

Next to reading out your Divers, you can also configure your Divers through:

- Status: start, stop and future start
- Measurement Interval: set the interval in seconds, minutes or hours
- ♦ Location: can be a number or a name
- Time: set the time of the diver

### **VIEWING DATA**

After reading out your Divers, you can view a graph and immediately get a sense of the validity of your data.

- Clear, basic graphs for a quick overview of your measurements
- Click on the graph to get precise measurement values
- Store your data locally for later use



#### **SENDING DATA**

- Export and share measurement data via email, or ROAK
- Save files directly in local folders on your smartphone
- Optionally add a manual measurement, remarks, or photos

# MORE FEATURES WITH A ROAK LICENSE

With a license you unlock powerful extra features:

- Advanced analysis with extended graphs and trends
- Correlate data across multiple monitoring points
- Manage and analyze several sensors at once

The ROAK app is free for download and fully accessible through the Google Playstore.





#### **WHY CHOOSE ROAK?**

- Time & Cost Saving: work faster and more efficiently in the field
- Clear Overview: modern app with intuitive data visualization
- User Friendly: simple interface, ready to use immediately
- Works in Offline Mode: read out your wells even in remote locations without internet access

**BOOK A DEMO WITH ONE OF OUR EXPERTS NOW!** 

**LET'S GO!**