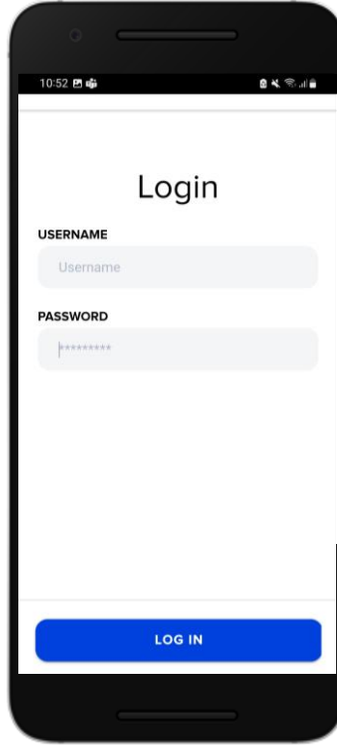


Starting up and setting up the app



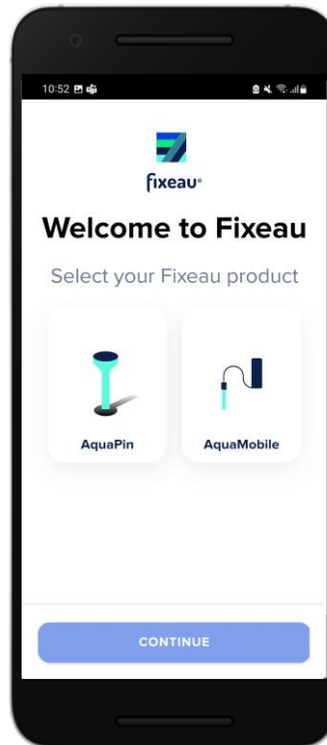
Install app

Download the Fixeau app from the Play Store.



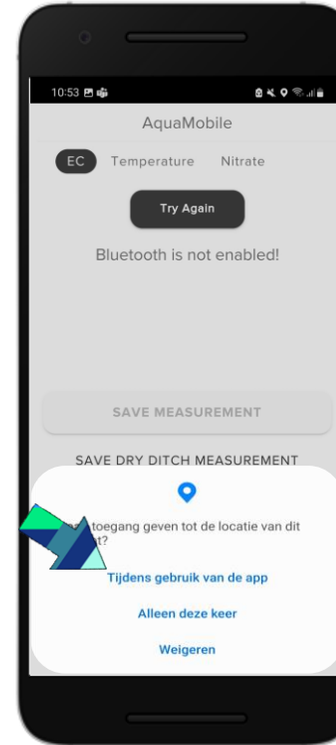
Input data

Log in with username and password.



Settings

Select which product you will use.



Location

Allow the app to access location when using the app.

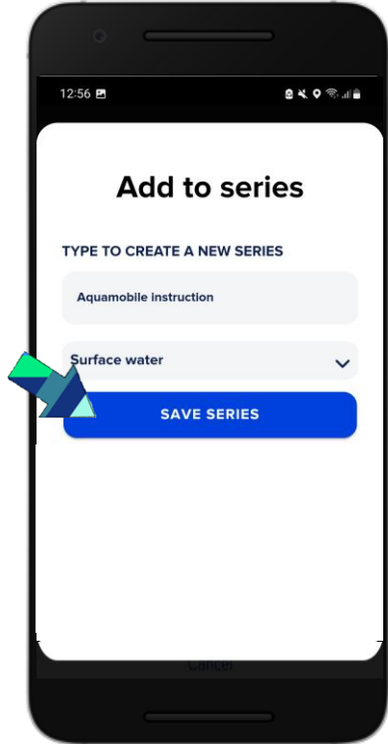
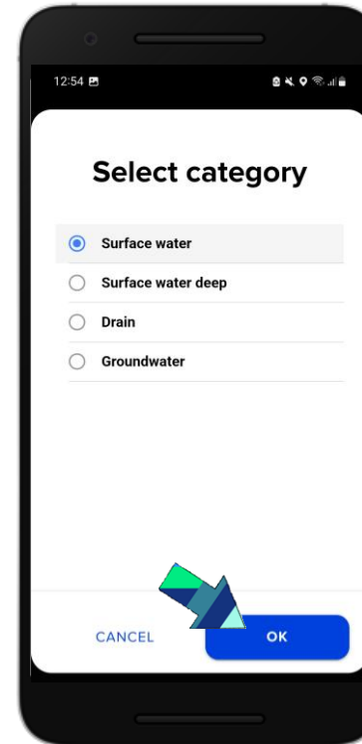
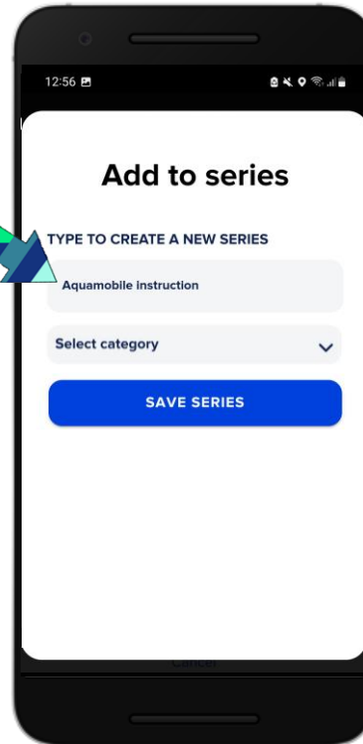
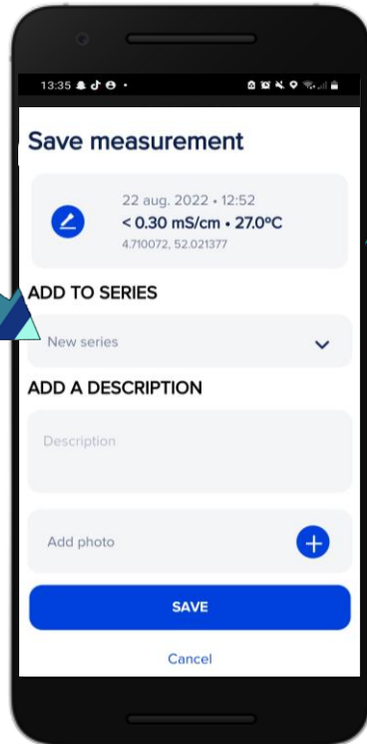
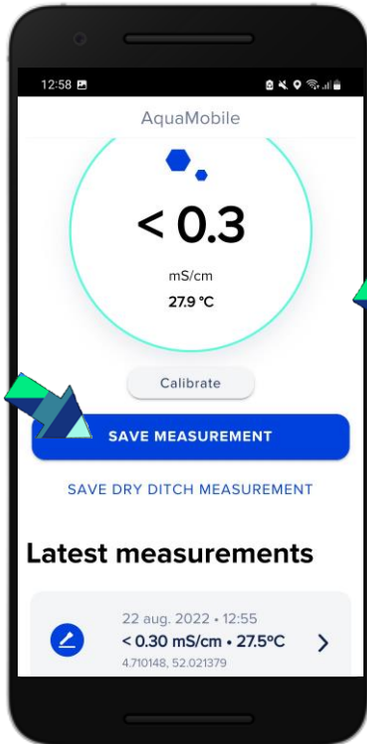


Bluetooth

Then turn on Bluetooth on your mobile phone.

EC measurement

Tip: first turn on the app, then the handheld. Then the connection works better.



EC measurement

Select EC at the top left of the screen.

When the value is stable, save measurement by choosing "save measurement".

Link measurement

Choose "New series" to associate the measurement with a new measurement series or an existing measurement series. (more information take a look at "link EC measurement to existing series").

Link measurement

At new series: In the search bar, type a new name under which you want to save the series.

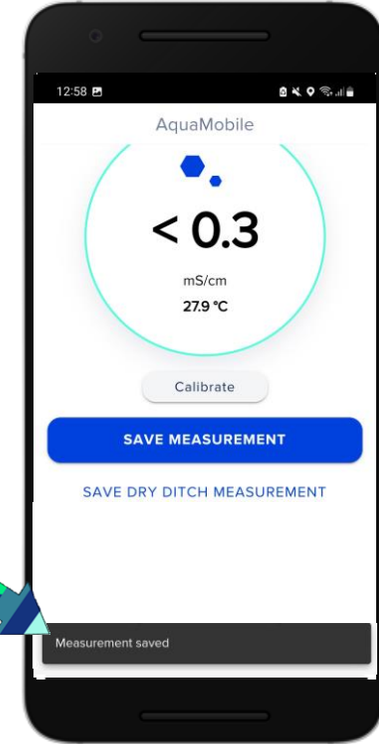
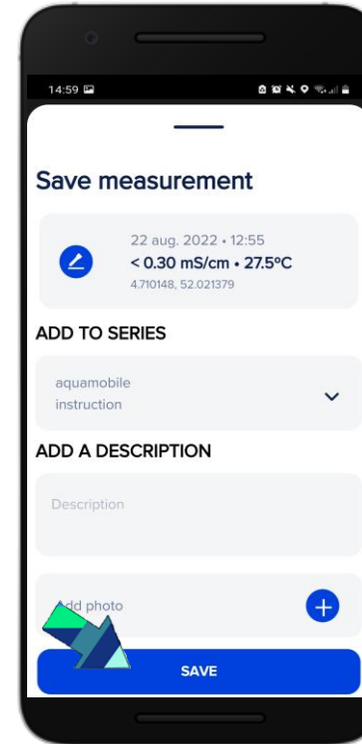
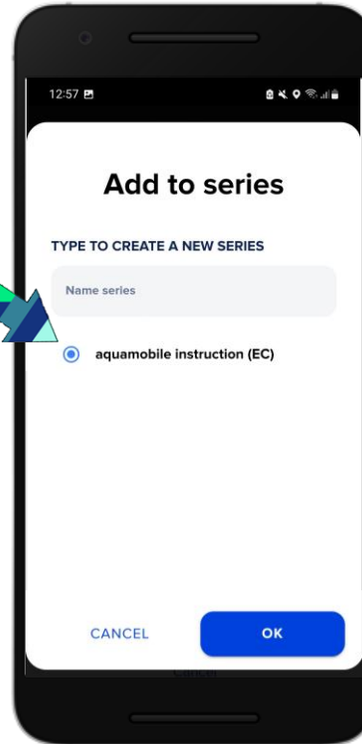
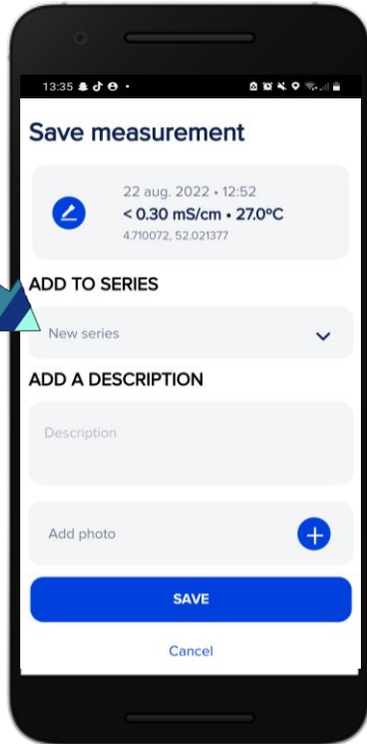
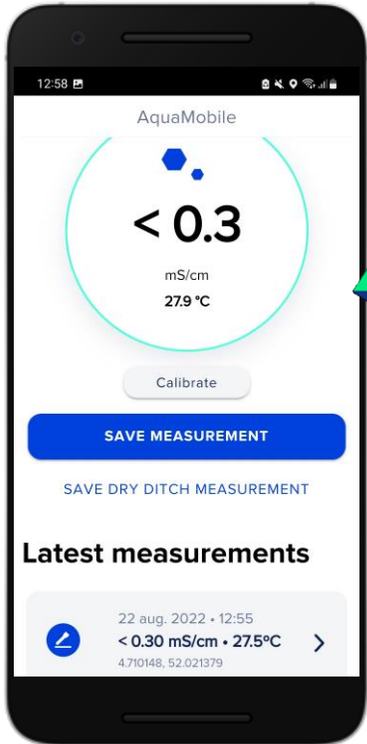
Select category

Select in which environment you will measure the series. After you have made a choice, choose OK.

Save series

After naming the sequence (previous step) and choosing the environment, you can save the sequence. The measurements are visible on the map in the app and on the website.

Link EC measurement to existing series



Meting koppelen

Choose save measurement to associate the measurement with a measurement series.

Choose add to series.

Select the previously created series and press OK.

Measurement series that are close to the current location are at the top of the list.

Check that the correct measurement series is selected. Confirm measurement by pressing the save button.

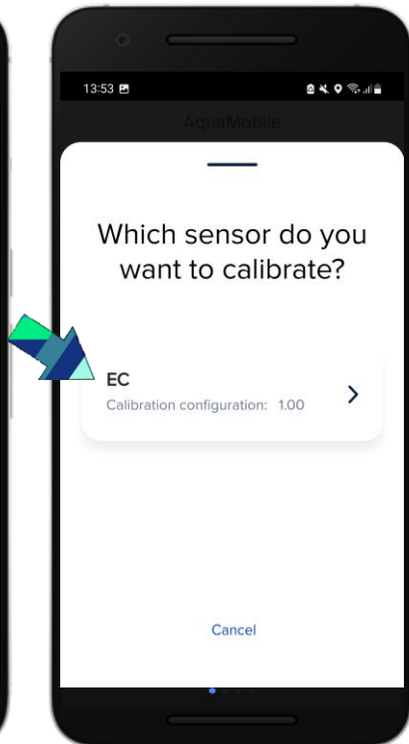
You will receive a message at the bottom of your screen with measurement saved.

And you can repeat this process for the whole series.

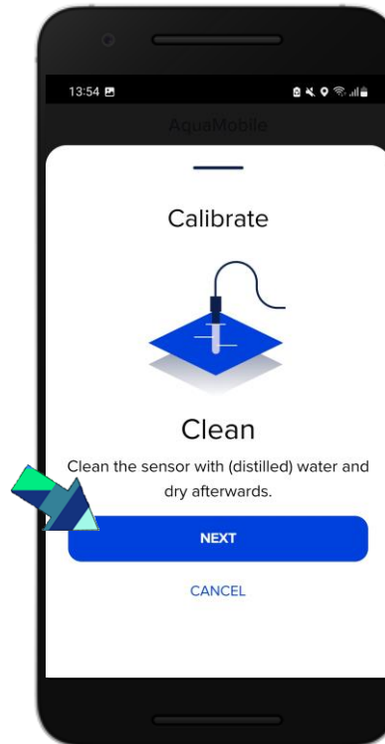
EC calibration



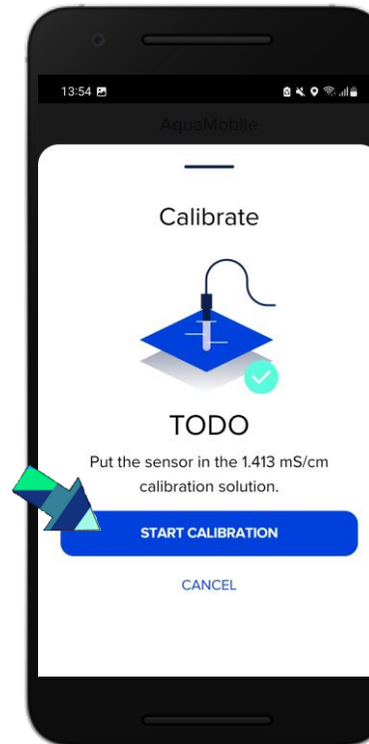
Select "Calibrate" to start EC calibration. The EC calibration requires calibration fluid of 0.01 M KCl, 1.413 mS/cm.



Select the EC sensor.



Follow the instructions on the screen.



After the sensor has been cleaned and rinsed, place the sensor in the calibration solution and select "start calibration".



After the calibration is completed, you will receive a message that the calibration was successful. You have now calibrated the EC sensor.