

JobLink

Instructions for Data-Logging of a single probe (June 2022)

e.g. pipe clamp for temperature



Little Note:

Data-Logging works with all Joblink-probes!

Temperature, pressure, vacuum-meter,



Only in this example we use
a temperature-probe „JL3PC“.



**In this test data logging happens in the probe!
Settings and reading/download via the Joblink APP.**

Start the Joblink-APP on your smartphone:



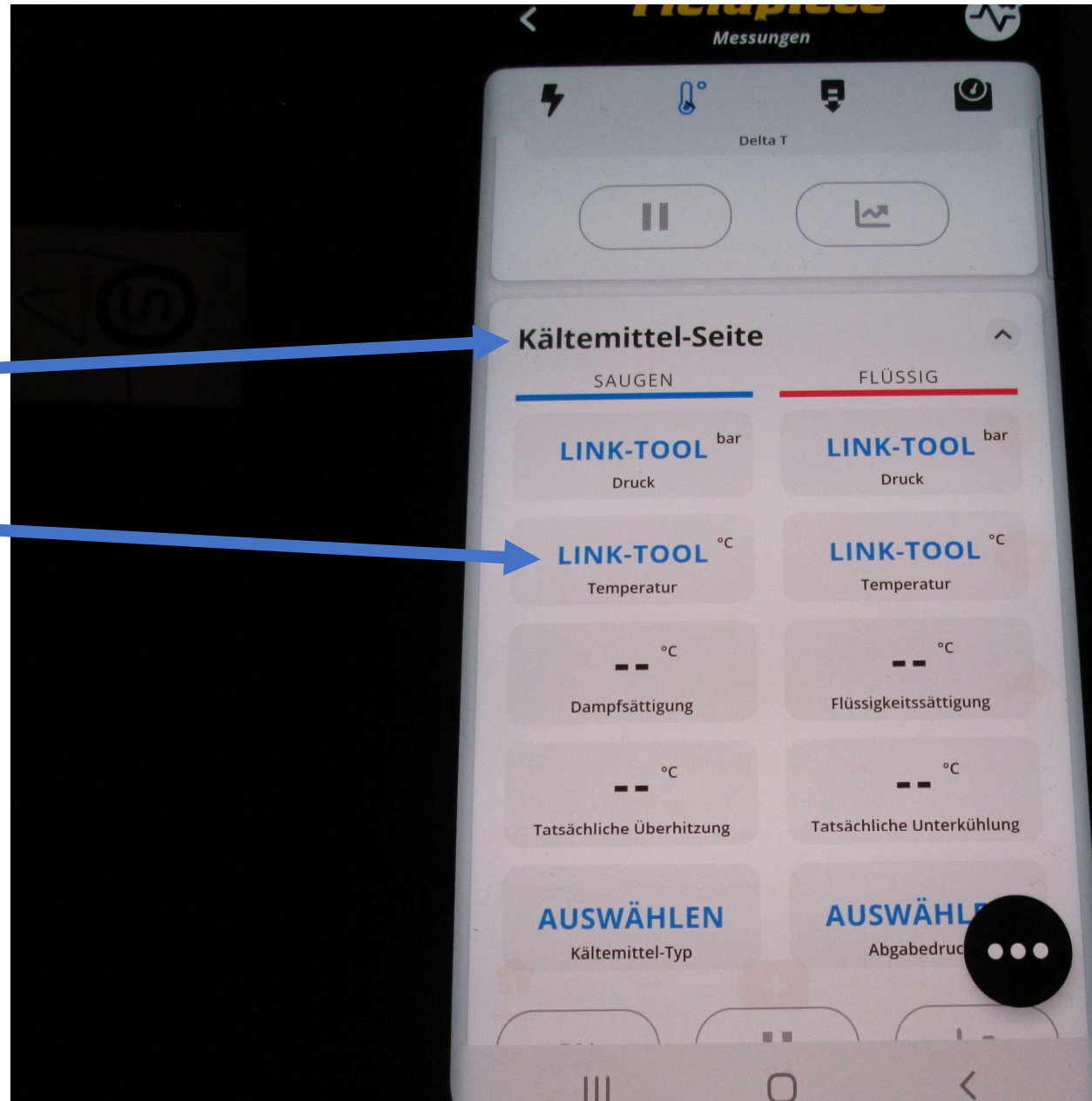
Press this button

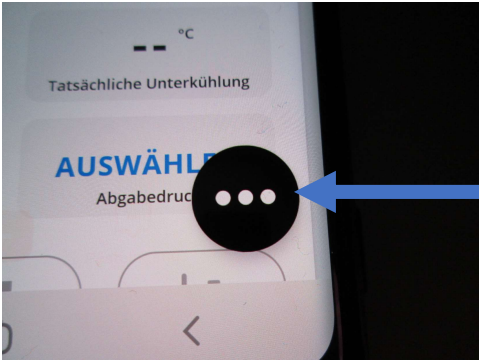


We use this temperature-probe for our test!
„JL3PC“

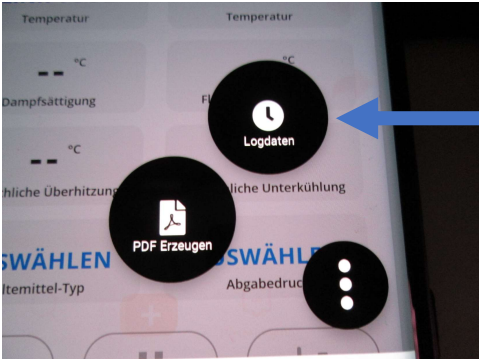
In our example
choose this chapter

Focus on:
„temperature-probe“

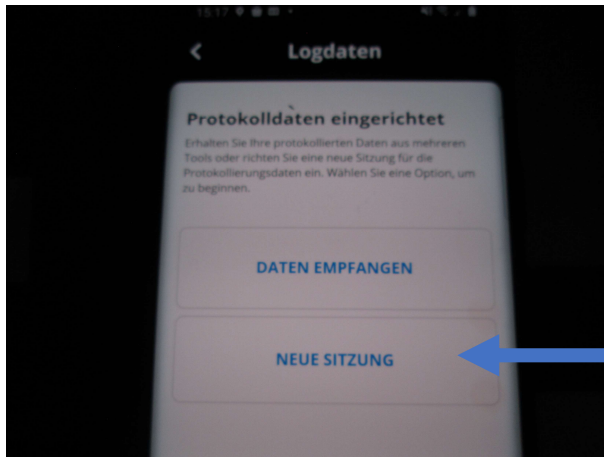




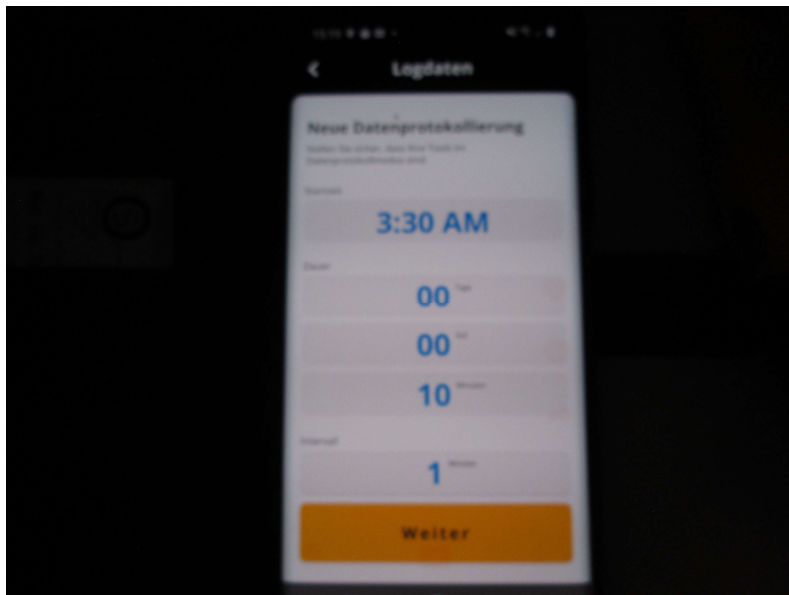
Press this button



Than press this button



Press this button „Neue Sitzung“ (new settings).

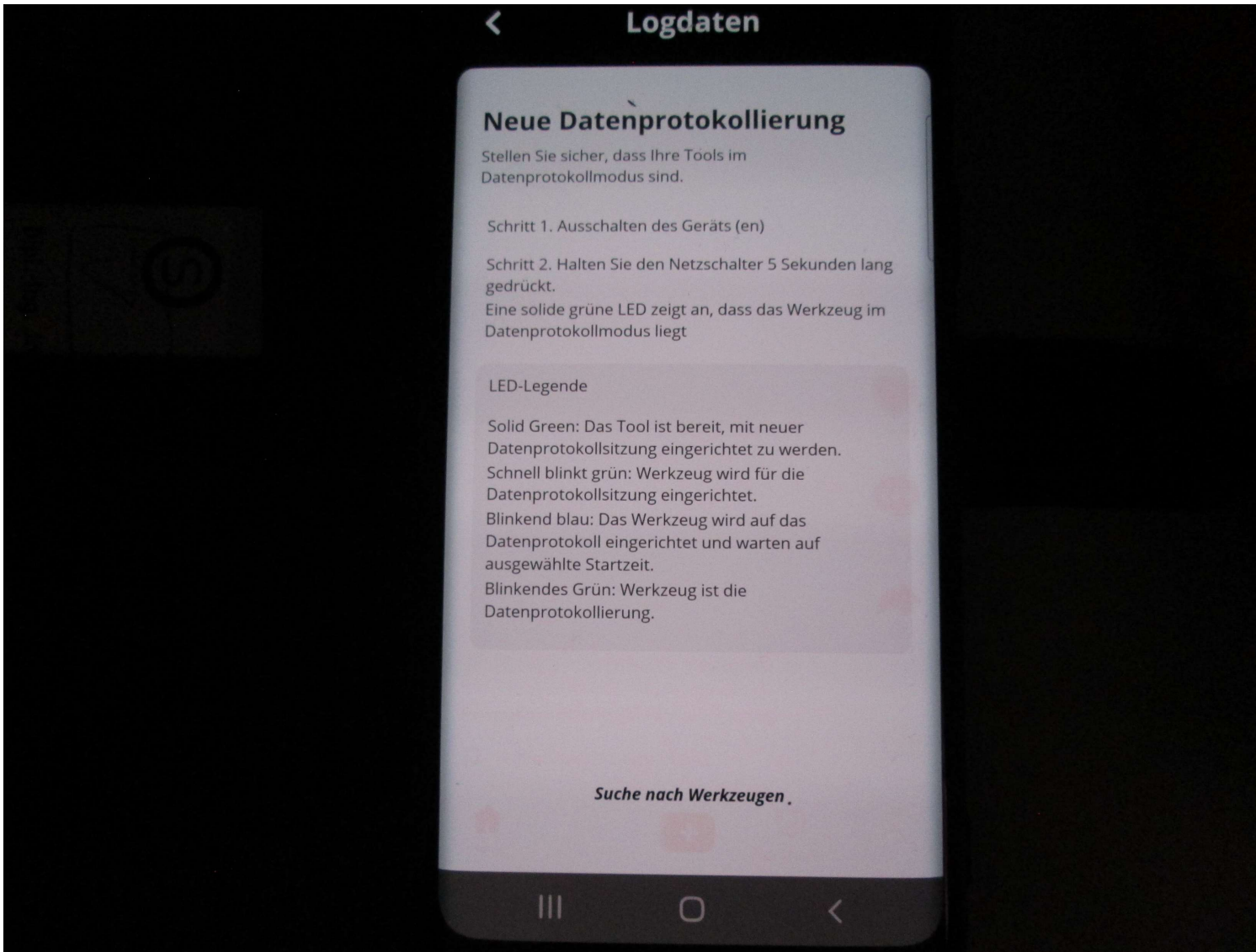


Set your time-settings, like you want!

Example:

Start time	3:30 AM
Duration	10 minutes
Interval	1 minutes

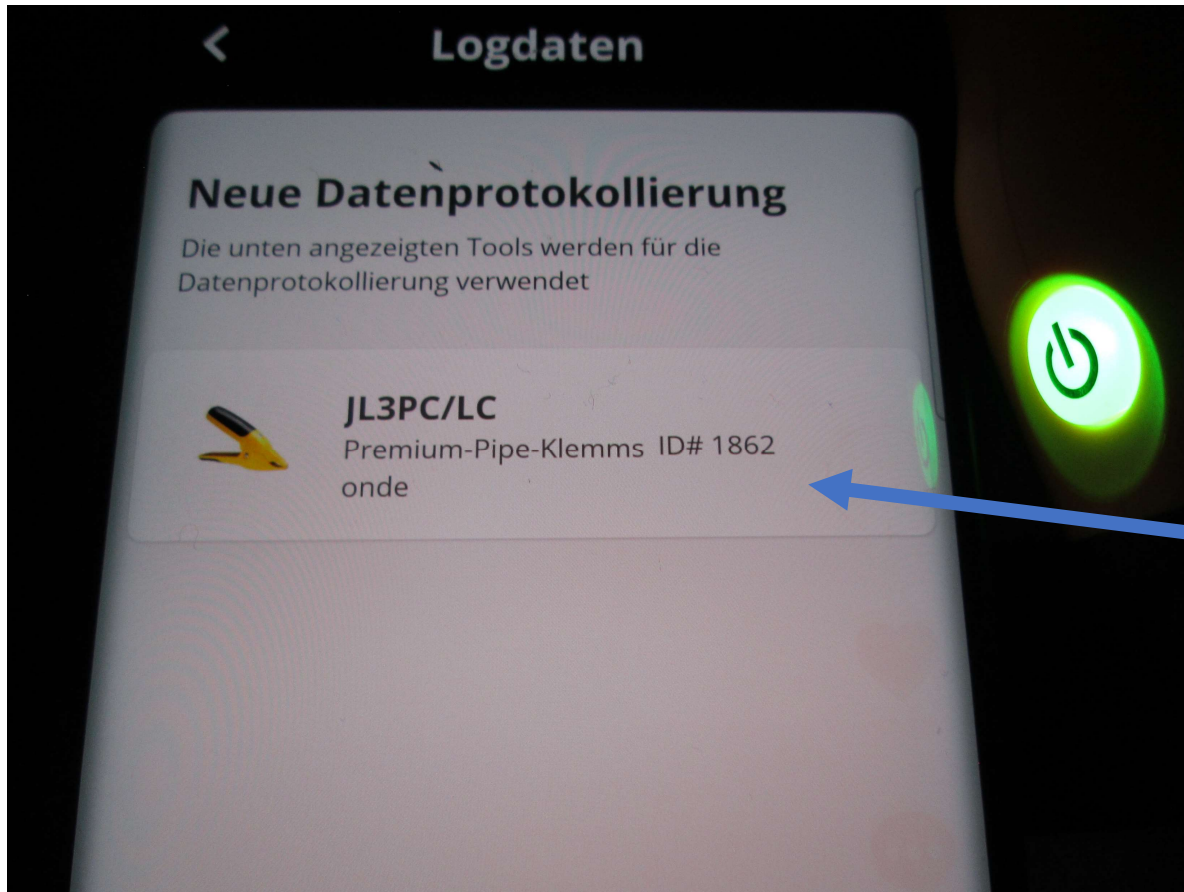
And than button „**WEITER**“ (next)



Short information/instructions will be shown!

Hold pressed for 5 seconds the ON/OFF – button of the temperature probe, until The green LED lights steady!





After that the JobLink-APP recognizes our temperature-probe.

The info about the probe will be shown!

In our case it's an

**JL3PC/LC
Pipe clamp temp.-probe
(ID 1862)**

< **Logdaten**

Neue Datenprotokollierung

Die unten angezeigten Tools werden für die Datenprotokollierung verwendet



JL3PC/LC

Premium-Pipe-Klemms ID# 1862
onde

Press this button



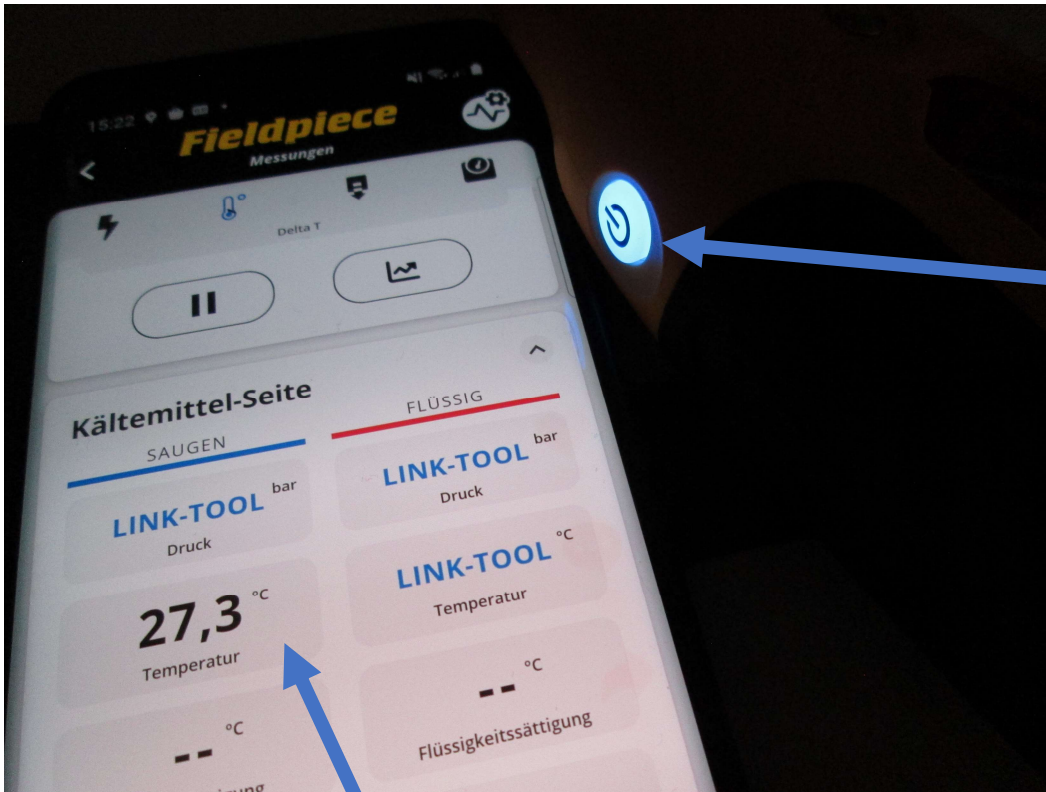
Einloggen





Your Tools-Setup is ready
for Data-Logging.

Press **OK**



You can see the actual temperature!

The LED changed from green to **blue**.

That means your temperature-probe is waiting for the starting-time, (your setting before)!

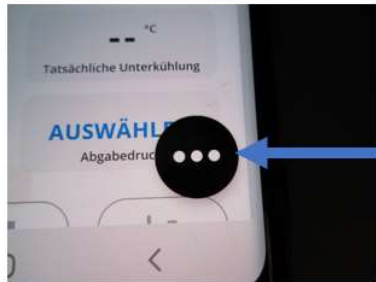
Please wait!

When the starting-time is reached the LED changes from blue to **green (blinking)**. That means Data-Logging is activ!

When Data-Logging is ready, the **LED switches to OFF (LED is dark)**.

How to read out the datas

Please do these steps again (see below)!



Press this button



Than press this button

Fieldpiece

Stellen Sie sicher, dass Ihre Tools im Datenprotokollmodus sind.

Schritt 1. Ausschalten des Geräts (en)

Schritt 2. Halten Sie den Netzschalter 5 Sekunden lang gedrückt.

Eine solide grüne LED zeigt an, dass das Werkzeug im Datenprotokollmodus liegt

LED-Legende

Solid Green: Das Tool ist bereit, mit neuer Datenprotokollsitzung eingerichtet zu werden.

Schnell blinkt grün: Werkzeug wird für die Datenprotokollsitzung eingerichtet.

Blinkend blau: Das Werkzeug wird auf das Datenprotokoll eingerichtet und wartet auf ausgewählte Startzeit.

Blinkendes Grün: Werkzeug ist die Datenprotokollierung.

Suche nach Werkzeugen ..

You will see this new Window.

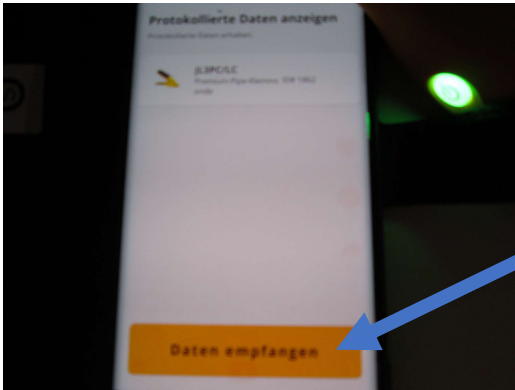
And below this Message:

Suche nach Werkzeugen ...
(Searching for tools)

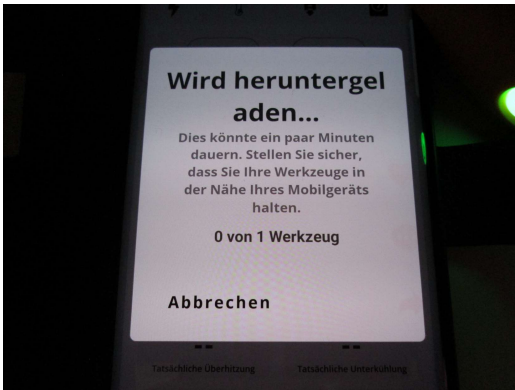
Now switch on your temperature-probe, same like before (5s)!



Please wait!



The probe is found, now press „Daten empfangen“ (receive datas).

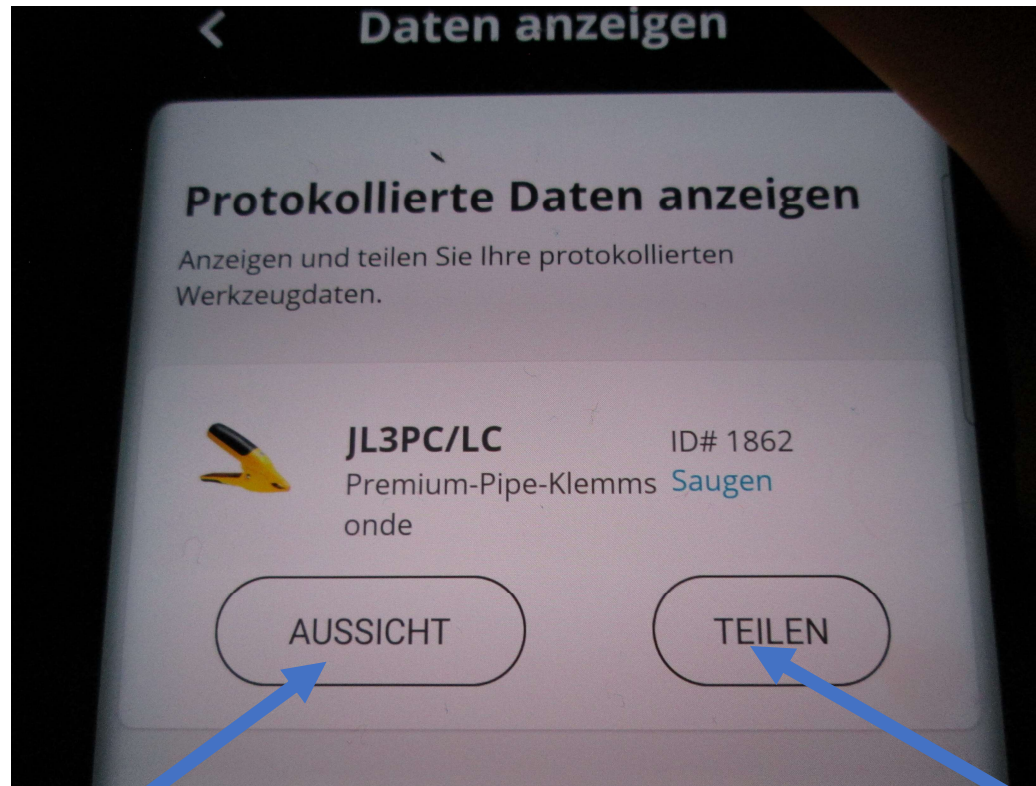


Now your JobLink-APP receives datas.

Please wait!

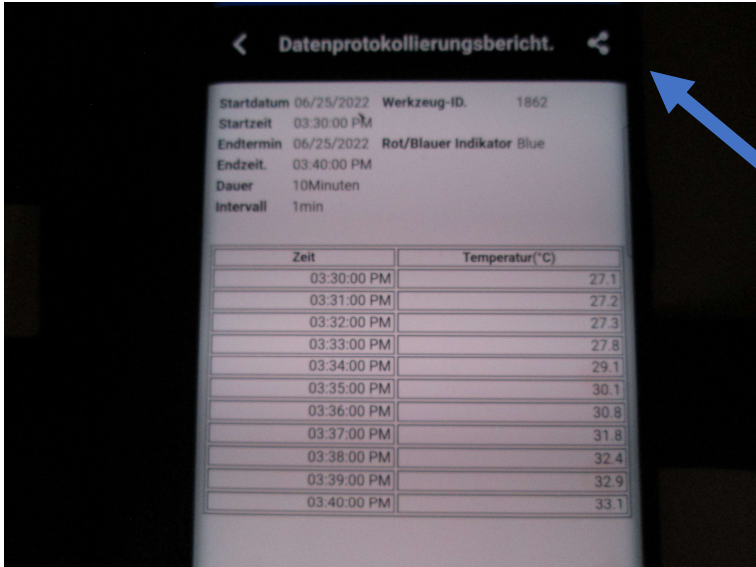
Don't interrupt the process !

Now the data-transfer is ready!



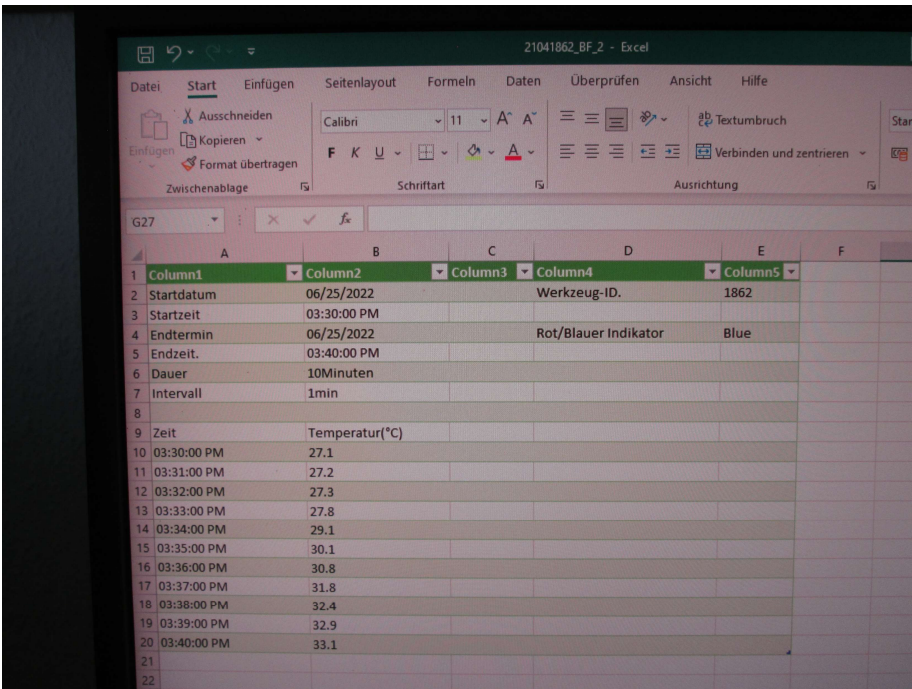
Press here, to **open** the data-file.

Press here, to **share** the file (table), e.g. E-Mail



If you chose „open the file“,
You will see this table on your smartphone/tablet.

From here you can also share the file!



After you shared the file,
you will receive an email and attached this file:

 21041862_BF_1.csv (< 1 KB)

Now your are ready!