



# Digitalisation of your field processes.

The digitalisation of your field and business processes will reach a new level thanks to the new dream team from QUNDIS - the Q app and Q tool. The work of fitters and meter readers in the planning, installation, start-up and meter reading within buildings is significantly simplified.

In perfectly coordinated interaction, the Q app and Q tool perform the function of a digital assistant, with a clear focus on efficiency.

For optimal and cost-efficient planning and projecting of Q AMR networks, level measurement can be carried out on site. This enables the number of network nodes and the best installation locations for them to be optimally calculated.

After the device has been installed. the start-up is monitored live and device lists can be processed directly if required. Device and system management has never been so easy.

The system is rounded off by mobile Q walk-by readout operations with direct, clear display of the consumption data and device data received. The transfer to the billing system is digital and therefore error-free. There are no intermediate steps.

The use of the Q app and Q tool stands for intuitive operation, efficient grouping of tasks and error-free, digital documentation. The handling of multiple assembly tools and software solutions is no longer necessary.



## **Benefits**

### Q tool - the interfaces:

- ) Wireless M-Bus interface for the best data reception
- Bluetooth interface for communication with the Q app
- Infrared interface for device communication
- USB interface for charging, uploading firmware updates and communication with Q suite

### Q app - good to know:

- ) Optimised for Android tablets / smartphones current system requirements:
  - Android 8 or higher
  - Bluetooth version 4.0 or higher
- at least 8 GB RAM
- Open interfaces
- Can be integrated into your own software solution via API interface if desired

### Q app - supported data formats:

- ) PLT
- > XML 1.1
- **XML** 1.2
- **)** AHW
- ) CSV

