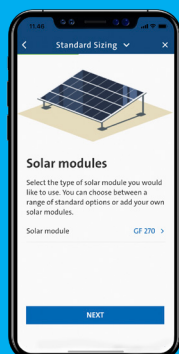
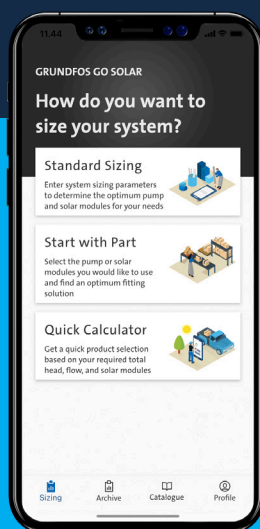
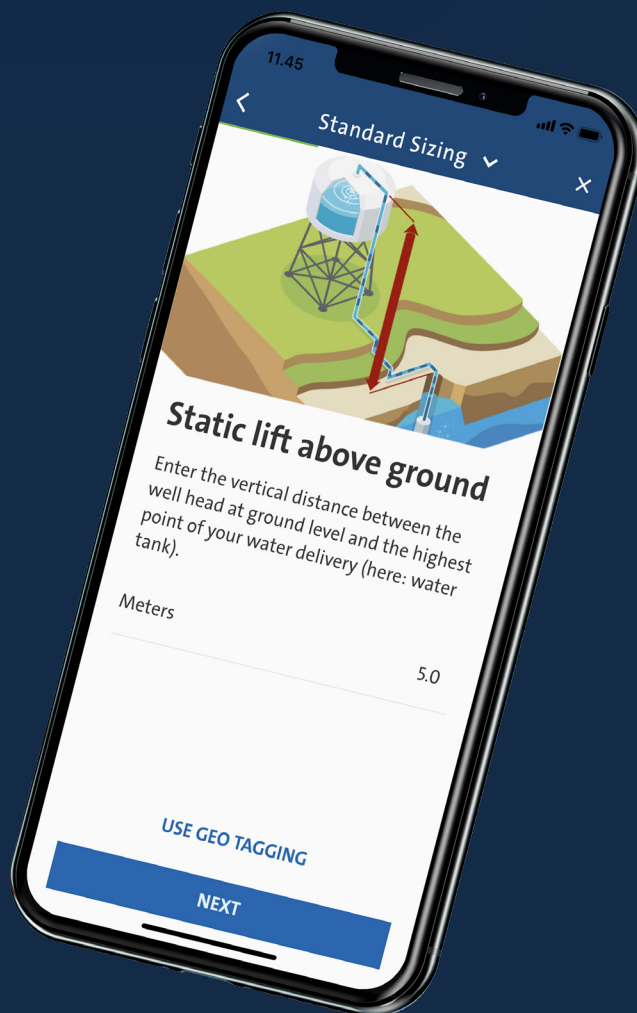


Grundfos GO SOLAR APP

Simple pump selection that fits your needs with three ways to size

With the Grundfos GO Solar app, you get quick and easy solar pump sizing regardless of your location, internet connection or application needs.

The app includes sizing details for our full range of renewable energy powered products including the SQFlex submersible, CRFlex booster and Renewable Solar Inverter (RSI). The Grundfos GO Solar app also pairs our RSI solution with applicable AC powered pumps to ensure maximum coverage for all solar applications.



Size three different ways

- ✓ **Size by a pump you have in stock or on the job**
Never miss an order
- ✓ **Size by the number of solar panels**
Always meet application space or budget requirements
- ✓ **Size by your application requirements**
Ensure the pump is customised for the job

be
think
innovate

GRUNDFOS 

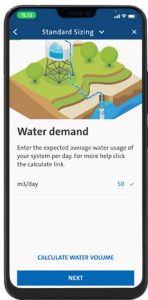


A. SOLAR SYSTEM SIZING THAT FITS YOUR NEEDS

Size by a pump you have in stock or on the job. Scan the pump's barcode and use the app to determine if it will meet the requirements of your application. View the pump's head and flow capabilities, and the estimated number of solar panels needed for operation based on the application's geolocation.

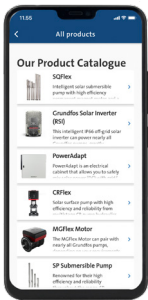
Size by the number of solar panels at the application and use the app to estimate which pumps will be able to meet head and flow requirements based on the power available.

Size by application requirements including head and flow based on data such as well depth, pumping distance and location. The app will then provide a list of appropriate pump models and an estimate of the number of solar panels needed for the application.



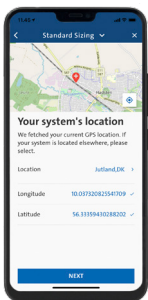
B. CALCULATE WATER DEMAND EFFORTLESSLY

Unsure how much water is needed for your application? The built-in water demand calculator makes it simple to estimate the water requirements of homes, crops, livestock and water supply projects. Calculations are based on United Nations water consumption data and are customised for your area. Geolocation data can also be stored under the apps 'profile' settings along with crop water consumption parameters and reused or modified for easier calculations in the future.



C. SELECT A PRODUCT QUICKLY WITHOUT SPREADSHEETS

Ensure you have the most up-to-date solar product range information with the Grundfos GO Solar app. No need for paper spreadsheets or data booklets, with the app you are connected to Grundfos Product Center data, allowing you to choose the best possible solution for your application. When using the app in remote locations (limited or no connection) you can load in specific conditions for the job and receive a general sizing reference. Once connected again, the app can generate a final detailed selection of the pump model required for the application needs.



D. ACCESS YOUR SIZING ARCHIVE FROM ALL YOUR DEVICES

The Grundfos GO Solar app syncs with Grundfos Product Center and Extranet. This ensures your data is saved for future use and allows you to place a pump order following selection. Enabling geolocation in the app ensures that calculation tools are automatically aligned to the specifics of your location.

Download the app from grundfos.com/gosolar where you will find details on how to start sizing.

