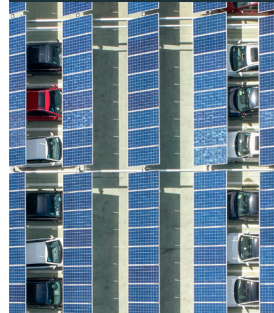


MaxiMet® Compact Weather Stations for Commercial PV Installations

Design Solar Projects for Built Environments with Precision Weather Monitoring



Measured Weather Elements

- ❑ Wind Speed
- ❑ Wind Direction
- ❑ Air Temperature
- ❑ Solar Radiation
- ❑ Humidity
- ❑ Dew Point
- ❑ Rainfall

Benefits

- ❑ Wind speed, air temperature, humidity and solar radiation data will optimise your processes based on solar energy availability
- ❑ Use in analytics platforms to understand short-term performance - decide whether to use solar energy to supply commercial and industrial buildings or store it
- ❑ The weather data also provides opportunities for building automation strategies for heating and ventilation
- ❑ Gill products are used and trusted all over the world to support renewable energy operational activities and feasibility studies

Features

- ❑ Compact, non-intrusive design for urban projects
- ❑ High accuracy weather measurements
- ❑ Easy to install, requires no maintenance and intuitive to use
- ❑ Maintenance free product

How it can help you

Asset Managers can rely on MaxiMet to help interpret whether energy production fluctuations are caused by local weather conditions