

TRI-DESIGN

The professional dimensioning software for optimum PV systems.

Now new: including inverter design and yield calculation with direct Google measurements, optimized shading areas, graphically specified string planning, audited structural analysis report, parts list with prices and much more.

TRI-DESIGN

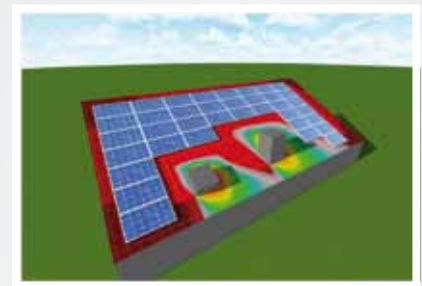
Six steps to the PV system



Step 1
Determine location and roof parameters.



Step 2
Select modules and mounting system.



Step 3
Optimize module arrangement and shading area.



Step 4
Coordinate inverter design and optimum yield estimate.



Step 5
Determine string connection graphically for circuit diagram.



Step 6
Conclude project planning and generate project report.

Benefits at a glance

- Complete PV systems design, including inverter design and yield calculation
- Professional calculations, including audited structural analysis report, optimized shading areas, graphically specified string planning
- Simple and intuitive operation, available in 8 languages, online with cloud functionality and Google measurements, parts lists with prices, individually adjusted end customer offers

Test free of charge and without any obligation

Register for a TRI-DESIGN II training, at www.tritec-energy.com/trainings or ask your TRITEC contact – you will then receive a free test version of the TRITEC PV dimensioning software for 30 days.