



Sunfix[®] Free Field System

The Sunfix free-field mounting system is the ideal solution for installing photovoltaic modules in free-field applications. The Sunfix free-field mounting system provides a universal solution for both small-scale and large-scale projects. The modular design of the system meets highest stability and technology standards. Due to its ability to offset uneven land plots the system is suitable for a wide variety of requirements and range of tilt angles for the modules' alignment.

The entire system consists of a limited number of parts only. Their design ensures a perfect matching, enabling a fast and easy system installation. Highest quality standards are guaranteed by the fact that only components made of aluminium and stainless steel have been used when designed.



We turn sunlight into power.

Sunfix[®] Ground Mounting System

TECHNICAL DESCRIPTION

- > Suitable for mounting with inclinations between 20° and 40°
- > Use of aluminium and stainless steel components that provide long-lasting corrosion resistance
- > Easy offsetting of uneven landplots
- > Suited for snow loads up to 1.03 kN/m² and wind loads up to 0.75 kN/m² (SLZ 2 and WLZ 2)

DESIGN

- > Excellent stability
- > Can be used in regions with high wind and snow loads
- > Fast and easy installation of modules using positioning guide
- > Quick assembly thanks to an sophisticated system
- > Can be implemented universally

