

Adjustable Ground Mounting System for Steep Slopes TreeSystem

What is a ground-mounted solar system?

The ground-mounted solar structures made with with TreeSystem anchoring system ensure a limited and guaranteed embedment depth, and optimal resistance with just 50 cm of ground penetration . Mounting structures for photovoltaic systems on the ground used and appreciated by professionals from all over the world.

What is a treesystem patented anchoring system?

The patented anchoring system TreeSystem boasts a wide range of applications. In the field of photovoltaics the system is a success, with thousands of installations worldwide .

What are the advantages of a ground mounted solar system?

This type of foundation gives several advantages when applied for the installation of Ground Mounted Solar Systems. More reliable than piles or screws with less penetration into the soil.

What is a tree system?

TreeSystem uses a owned patented technology for the foundation, it is based on the resistance given by slanting inserts driven into the soil in several directions like tree roots, from this concept derives its name. This type of foundation gives several advantages when applied for the installation of Ground Mounted Solar Systems.

TreeSystem S.R.L. EVA TreeSystem Adjustable Ground Mounting System for Steep Slopes. PDF.

TreeSystem S.R.L. EVA TreeSystem Adjustable Ground Mounting System for Steep Slopes North-South & East-West. PDF.

Contact us for free full report



Adjustable Ground Mounting System for Steep Slopes TreeSystem

Web: <https://raioph.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

