# Mounting System TRIC flex one



ENERGIETECHNIK ENERGY TECHNOLOGY TECHNOLOGIE ÉNERGÉTIQUE ENERGIETECHNIEK







### Ground mount installation gets as easy as it can be!

**TRIC flex one** is designed for very small systems up to mid size systems. Pre-assembled units with integrated steel roots provide module pitches from 10° to 40°. The foundation of TRIC flex one works without ramming or concrete for a very fast installation.



#### **BENEFITS**

- Quick and easy planning and installation
- No additional foundation
- Flexibility: Variable pitch, modular extension
- Economic system costs

#### **DETAILS**

The post units are prepared by unfolding and mounting.

The pre-assembled post units are simply buried. No ramming or concrete foundations. No soil survey necessary.

The TRIC flex one pitch is adjustable in increments of  $5^{\circ}$  from  $15^{\circ}$  to  $40^{\circ}$ . System size can be varied by modular extension.

With a very attractive price level and low planning and installation costs, TRIC flex one is one of the most economic ground mount systems.



## **Cost Comparison (250W Module)**

Cost level	TRIC flex one	Competing Product
System costs	ca. 230 EUR / kWp	ca. 180 EUR / kWp
Foundation costs	-	ca. 150 EUR / kWp
Amount	230 EUR / kWp	330 EUR / kWp

Cost Advantage TRIC flex one: 100 Euro / kWp = 30%



Technical Data	TRIC flex one	
Scope Of Application	Small to mid size Systems	
Configuration	1 panel row portrait, 15° to 40° pitch	
Panel type	All framed PV Panels	
Material	Galvanized steel and Aluminum, stainless steel bolts	
Warranty	10 years	