

THE GROUND CONSTRUCTION OF BIFACIAL MODULES

CHARACTERISTIC

Keno sp.z o.o. is pleased to present you a solution with the use of a free-standing double-support structure.



- VERTICAL AND HORIZONTAL MODULE MOUNTING
- REGULATION THAT ALLOWS TO LEVEL THE STRUCTURE
- CONSTRUCTION ADAPTED
 TO INSTALLATION IN PLACES
 WHICH ARE CHARACTERIZED
 BY HEAVY WEATHER
 CONDITIONS
- COMPATIBLE WITH MOST MODULES



MOUNTING OF THE SUPPORTS WITH A TILE OR EXCAVATOR



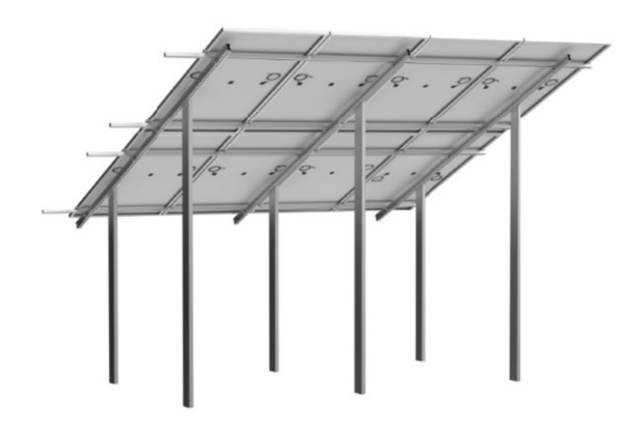
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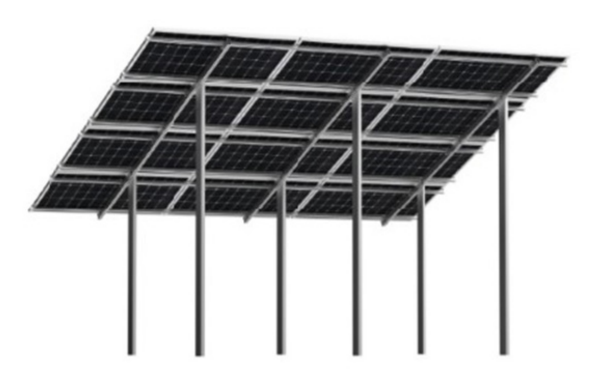


DESCRIPTION OF A FREE-STANDING DOUBLE-SUPPORTED CONSTRUCTION

Keno sp.z o.o. provides a 10-year warranty on the above structure, thanks to the galvanized supports. In the case of a structure made of MAGNELIS coating, it is possible to extend it up to 25 years. The structure allows the modules to be installed in the arrangement of 2 rows vertically and 4 rows horizontally. The design also allows the assembly of bi-facial modules in a 3 or 4 arrangement horizontally, depending on the width of the module. The design is compatible with all mounting profiles available in the offer of Keno sp. z o.o..

FREE-STANDING GROUND CONSTRUCTION DOUBLE SUPPORT







KENO Sp. z o.o. ul. Daszyńskiego 609 44-151 Gliwice

ul. Daszyńskiego 609 44-151 Gliwice NIP: PL6312671983 BDO: 000006820

- +48 32 230 25 71
- www.keno-energy.com