

> 200 MW installed in the world

## DATASHEET HC-44



- Strong
- Adaptability to any type of module and terrain
- Optimal surface occupation
- Simple assembly
- Minimum maintenance and costs
- High resistance to the corrosion
- Foundation removal
- High profitability



## General characteristics HA-44

Type of structure	Fixed aluminum/steel structure.
Modules configuration	According to client requirement
Type of structure	Mono post / Bi post
Number of posts	According to structure configuration
Foundation	Direct ramming 1,50 m
Tracker heigth/ground distan.	According to client requirements
Screws	Grade 8.8 /ZnNi + Seal
Posts profile	Shaped profile omega
Structure	Aluminum and Galvanized steel S355JR
Snow and wind loads	According to zone requirements
Anchor to the module	Omega clamping*
Inclination N/S	According to terrain
Inclination E/O	According to localization

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## Warranty

Structure	10 years
Protección contra la corrosión	20 years according to norm ISO 14713.

## Maintenance

Maintenance	Inspection of the structure to detect possible points of corrosion due to the incorrect handling of this during the assembly
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## SPAIN

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