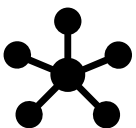


AlphaTracker

TECHNICAL DATASHEET **TRACKER**



HIGH FLEXIBILITY

The trackers are adapted to the client's requirements.



GREAT ADAPTABILITY

The design of the tracker allows the absorption of high slopes in the terrain and a maximum use of the surface.



EASY ASSEMBLY

Tracker designed with sufficient tolerances for easy assembly.



MINIMUM MAINTENANCE

Design and manufacturing components developed for minimal maintenance.

Spain - Office

C/ Cueva de la Viera, 2 Edificio CAD I
Planta 2ª, Oficina 1 CP 29200 – Antequera, Málaga
Office Phone: + 34 954 05 58 11

Italy - Office

Via Oderisi da Gubbio, 13/A,
CP 00146 - Roma,
Office Phone: +39 069 931 6925

Chile - Office

Callao 2970, Oficina 304 - 305
CP 7550258 - Las Condes, Santiago
Office Phone: + 56 2 2938 1645

Mexico - Office

Av. Baja California 274-interior 2B, Hipódromo Condesa,
Cuauhtémoc, CP 06100, Ciudad de México, México
Office Phone: + 52 55 4741 1286

TRACKER– GENERAL CHARACTERISTICS

Material	S355JR, S275JR and S350GD
Superficial quality	HDG ZM310
Foundation	Direct ramming Predrilling Micropile
Screws	Zinc-Níquel, HDG Minimum 8.8 quality
Modules fixing	Stainless Screws or Rivets
Ground adaptance	High adaptability to the ground
Tilt of modules	All Possibilities
Design and calculation	Adapted to each client and location
Configurations	1P, 2P, 2H, 3H... According client requirement
Maximum length	65 meters

TECHNICAL CHARACTERISTICS

Foundation N – S tolerance	± 50mm
Foundation E-O tolerance	± 20mm
Foundation vertical tolerance	± 20mm
Foundation inclination tolerance	± 3°
Slope of the land	26%

TRACKER



OPTIONAL SERVICES

- Assembly supervision
- Pull Out Test Supervision

WARRANTY

- 10 years on structure
- 25 years on corrosion

**AlphaTracker**

Sustainable design for a better future

info@alphatracker.eu
www.alphatracker.eu

