

GFQD All Terrain Photovoltaic Pile Driver.1



Алматы, Казахстан

GFQD All Terrain Photovoltaic Pile Driver

1. Introduction to GFQD All-terrain Photovoltaic Pile Driver

The GFQD all-terrain photovoltaic pile driver is a highly adaptable pile foundation construction equipment designed for the construction of photovoltaic power stations in complex terrains. It can complete pile foundation driving work in a variety of complex terrain conditions such as mountains, hills, deserts, swamps, etc. It can also choose spiral drilling, down-the-hole impact and other piling methods for construction operations according to different geological conditions. Its strong terrain adaptability, efficient piling ability and intelligent design can significantly improve construction efficiency and quality. ☑☑☑☑

2. Features of GFQD All-terrain Photovoltaic Pile Driver

2.1 It adopts an all-terrain chassis design, and the two sides of the track chassis can be independently adjusted up and down, left and right, and can easily pass through complex terrains such as steep slopes, mud, sand, shallows, and subsidence depressions, and has extremely strong off-road capabilities.

2.2 Equipped with four hydraulic high outriggers, it can ensure that the drilling rig maintains horizontal stability in complex terrain such as slopes and gullies. After the hydraulic high outriggers are deployed, the machine body can move horizontally front and back and left and right, making it convenient for the pile driver to accurately locate the drilling holes on uneven ground and reduce equipment adjustment time.

2.3 The body and chassis are configured to rotate 360° and have a telescopic boom, allowing the drill to cover a larger operating area in all directions and reduce the number of times the equipment is moved; through flexible adjustment of the boom, drilling operations can be performed on different terrain gradients at the same time.

2.4 The strong terrain adaptability reduces the time and cost of terrain preparation in the early stage of the project, improves construction efficiency

Цена: **4 000 \$**

Тип объявления:
Продам, продажа, продаю

Торг: уместен

Li Liguogin

+9819806265512

**Huaxiamaster Industrial Park,
High-tech Zone, Jining City,
Shandong Province, China**