

Pile ramming machine for road works, fencing and solar ground mount

AB Solar Africa is a joint venture between DSE group and Ibort System Engineering Services. DSE group (Dutch Sustainable Energy group) was founded in 2009 and started with PV solar installations in 2010. Together with their teams, they have commissioned over 2800 solar installations. Ibort System Engineering Services is an electrical engineering company founded in 2012 and has a huge experience in electrical installations in Ghana. They are fully licensed by the energy commission and are the perfect partner for all kind of electrical engineering.





Orteco 800 smart pile driver.

Are you working in road works, the solar market or need fencing and you have a project for shooting poles then we can help.

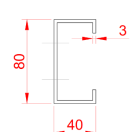
Our machine is for rent including:

- Transport from, and to location.
- Minimum 2 operators for operating the machines and setting out pile for road work, solar field or other needs.
- Laser unit for setting field on right level.









Our standard mould for ground poles is 80x40 C shape. (See drawing)

We can handle several shapes of piles.

Options:

Option 1:

You supply your own ground mount system/ piles for road fencing.

Maximum pole length is 3.5 meter. Preferable the shape of poles is 80x40. *(other dimensions are possible but for this we need extra time for ordering mould that fits the size).*

- Rent of machine including transport and operators for installing poles. lay out and marking of piles done by customer.

Option 2:

We also supply the piles or ground mount and install the ground poles for you on site as given by drawings.

Option 3:

For solar only; We supply ground mount system and do full installation of the ground mount including solar panels.

(we also can do full EPC including engineering of the solar project. We are open for any other options)

Pricing:

For a detailed quotation we need a specified solar layout or other specs for your project. For solar we need total installed capacity in kWp.

Please send your request to info@absolar-africa.com or call 00233-244808847 (also whatsapp)



