



132KV 138KV 230KV Monopole Tower Self Pole Transmission Tower

You are welcomed to come to our factory to buy the latest selling, low price, and high-quality 132KV 138KV 230KV Monopole Tower Self Pole Transmission Tower, Mao Tong looks forward to cooperating with you. Steel tube tower can achieve full galvanized, the use of steel pipe covers less space, beautiful shape, and the surrounding environment more harmonious.

Product Description

As the professional manufacturers, Mao Tong would like to provide you high quality 132KV 138KV 230KV Monopole Tower Self Pole Transmission Tower.

Qingdao Maotong Electric Power Equipment Co., LTD. Advantages:

1. The strength of the company, you are trustworthy "professional production, rich experience, quality and inexpensive, with a number of advanced machinery and equipment with mass production capacity, the same quality products, the price is more reasonable"

2. Adhere to the scientific and technological production as the standard "from the selection of raw materials to finished products, improve the service, factory products through strict inspection, do not let defective products into the market"

3. The company directly operates, eliminating the profits of middlemen "manufacturers directly ship, eliminating the profits of many middlemen and dealers, strictly according to the company's requirements to select excellent product raw materials, have their own long-term customers, can maintain close communication"

4. Have perfect service system "with perfect pre-sale, sale, after-sales service system, and professional engineers to solve problems for you customer service tracking factory shipment of each batch of orders".

132KV 138KV 230KV Monopole Tower Self Pole Transmission Tower Advantage:

- 1. High strength, providing a strong guarantee for safe operation
- 2. Tall iron towers can be designed to meet the requirements of crossing sidewalks and trees
- 3. Easy to realize multi-loop, thus greatly reducing the congestion of urban corridors
- 4. No need to draw cable, small footprint, reduce occupation of urban corridor

5. Steel tube tower can achieve full galvanized, the use of steel pipe covers less space, beautiful shape, and the surrounding environment more harmonious



Qingdao Mao Tong Power Equipment Co., Ltd. www.carelite.net

6. Convenient construction

The power steel rod has simple structure, small components, low wind carrier shape coefficient, the wind load on the steel rod is much smaller than the iron tower, and the steel rod has good flexibility, the above characteristics, greatly conducive to ensure its safety under the action of strong winds.

Because of its small diameter and small footprint, the power steel rod requires a relatively small corridor and can be conveniently set up in the green belt of 4-6 m. Therefore, 132KV 138KV 230KV Monopole Tower Self Pole Transmission Tower can meet the need of constructing overhead lines in the restricted areas of the corridor.





Qingdao Mao Tong Power Equipment Co., Ltd.

www.carelite.net

