



Galvanized 33KV 66KV Transmission Electric Power Iron Tower

High quality Galvanized 33KV 66KV Transmission Electric Power Iron Tower is offered by China manufacturers Mao Tong. Buy Galvanized 33KV 66KV Transmission Electric Power Iron Tower which is of high quality directly with low price. Can complete the inspection of Galvanized 33KV 66KV Transmission Electric Power Iron Tower in each production link.

Product Description

Mao Tong is a professional leader China Galvanized 33KV 66KV Transmission Electric Power Iron Tower manufacturers. Maotong electric Power Equipment Co., Ltd. is a committed to smoke tower, lightning tower, wind tower, training tower, roof craft tower, single pipe tower, bionic tree, integrated base station, communication tower, monitoring tower, power tower, television tower and other steel tower mast and various steel structure production, installation of manufacturers.

Always adhere to the "to the quality strives for the survival, to the credibility of development, in order to increasing the benefits of science and technology" business strategy of ongoing technological transformation, complete production equipment, reliable production technology, using more than one CNC Angle line, CNC sheet production line and various auxiliary equipment, own all computer lofting, processing quality, provides a strong support for production, It can meet the design and production requirements of all kinds of iron towers, transformer structures and spanning towers.

Quality testing equipment, advanced testing technology. Can complete the inspection of Galvanized 33KV 66KV Transmission Electric Power Iron Tower in each production link, so that products from the raw materials into the factory to the production of each link, are effectively controlled.

1. Various towers are space frame structure. Bars are composed of steel pipe and angle steel combination .

2. The Galvanized 33KV 66KV Transmission Electric Power Iron Tower materials are generally Q235, Q345 and Q420. The connection between the bars is Pipe sleeve, flange and welding connection.

3. Hot dip galvanized anti-corrosion. Very convenient for transportation and construction erection.



4. We set foot nails on one of main legs to facilitate the construction workers to climb onto the tower for operation..

