随着清洁能源风电能源在高风速地区建设的接近尾声,未来低风速区域风电的建设将提上日程。为了充分利用低风速区域的风能,塔筒的高度越来越高,已经超过100m,并且还在增高。风电钢混塔筒的应用突破了钢塔筒高度的极限,预计可增加年发电量30%。

With the completion of the construction of clean energy wind power in high wind speed areas, the construction of wind power in low wind speed areas will be put on the agenda in the future. In order to make full use of wind energy in low wind speed areas, the height of the tower is getting higher and higher, which has exceeded 100m, and there is a tendency to increase it. The application of wind power steel-concrete towers has broken the limit of the height of steel towers, and is expected to increase annual power generation by 30%.



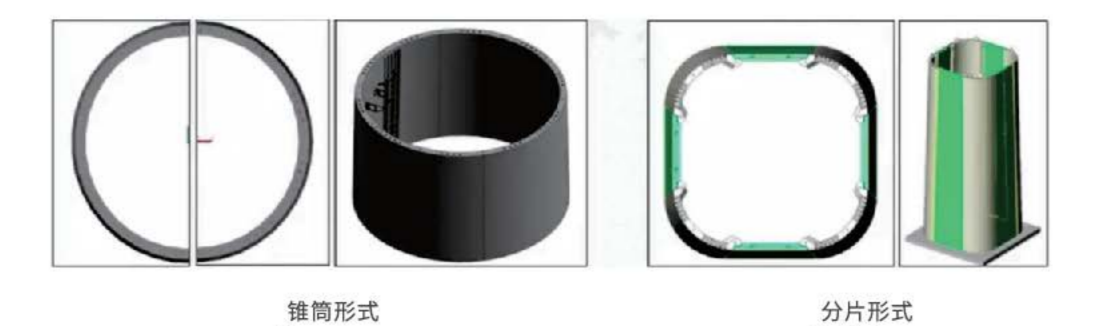


混凝土塔架安装过程 Installation process of concrete tower

我公司立足于风电市场,研发的模具适用于锥筒型钢混塔筒和分片式钢混塔筒。

Cone type

Our company is based on the wind power market. The mould developed by our company is suitable for conical steel-concrete tower and split steel-concrete tower.







Split form

锥筒形塔筒模具 Conical tower mould

分片形塔筒模具 Split tower mould