



Dome Coal Storage System of Zhangzhou Houshi Power Plant (7 sets)

Structure Type: Light steel
Application: Coal storage
Storage Capacity: 170,000T
Span: 120m
Height: 67.79m
Foundation height: 17.7m
Wind load: 60m/s
Seismic load: 8 Dgree
Seismic acceleration: 0.20g
Certificates: ISO, CE, SGS
Steel Material: Q345B
Surface Treatment: Hot-dip galvanization (or zinc spray)
Roof panel: Color steel sheet (PVDF finish)
Natural lighting roof: FRP
Shipping: 60 working days after designing drawings are confirmed with signature
Installation: Supply supervision
Packaging Details: Use packing rack for large steel components, small components are putted into wooden case.
Design life: 50 years

