

QTZ63 5t Load Hammerhead Tower Crane 50m Boom 1.2*3m Mast Section 2*40'HC containers

Basic Information

Place of Origin: China

Brand Name: AVITT, KANGTAI TOWER CRANE

Certification: CE, ISO, GOST, CU-TR
Model Number: QTZ63 Topkit Tower Crane

Minimum Order Quantity:

• Price: \$42200-59800 per set

Packaging Details: Naked packing, 2*40'HQ containers per set

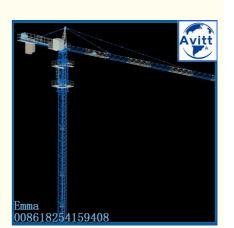
QTZ63 Tower crane

• Delivery Time: 10 days after receiving the deposit or origin

LC

• Payment Terms: TT, LC

Supply Ability: 40 sets per month



Product Specification

• Condition: 100% New

Application: Buildings And Projects

• Type: Self Climbing

Load: 5tBoom: 50MTip. Load: 1.3t

• Power supply: 380V/50Hz Or According To Client's

Requirements

• Mast section: 1.2*1.2*3 M (block Type) S24

Electric Box: Schneider

• Power Supply: 380V/50Hz, 415V/50Hz, 220V/50Hz Or

According To Clients Need

• Highlight: 6t self climbing topkit tower crane,

QTZ6012 tower crane with 60m boom, topkit tower crane with tower head



Product Description

QTZ63 5t Load Hammerhead Tower Crane 50m Boom 1.2*3m Mast Section 2*40'HC containers

Shot Parameters

1.TC5013 Topkit Tower Crane

2. Type: fixed and external climbing

3. Working jib length: 50m

4. Tip load: 1.3t 5. Max.laod: 5t

6.Freestanding height:35.5m

Specification

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Foundation	fixed or mobile
Freestanding height	35.5 meters
Max. height	150 meters
Max. radius	50 meters
Jib end load	1.3 t
Max. load	5 T
Drum capacity	300 meters
Lifting speed	2r=80/40/8.5 4r=40/20/4.25 m/min
Slewing speed	0.6 r/min
Trolley speed	40/20 m/min
Power line voltage	380V/50Hz (60Hz)
Counter weight	Without
Mast section	1.2 x 1.2 x 3 m S24

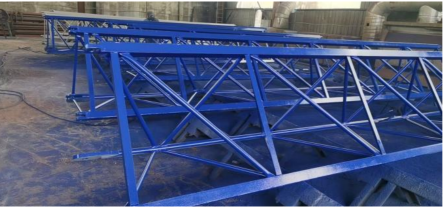
The process features

- 1) Automatic submerged arc welding is adopted in the main section limbs and chord boom. It has high thermal efficiency, high penetration, high production efficiency, while reducing the pores and crack defects, increases the weld strength and the beautiful appearance.
- 2) We adopt carbon dioxide gas welding; it has heat concentrated, a small welding line, high strength and resistance to rust and crack. it can reduce tress and deformation, it has high strength and resistance to rust and crack.
- 3) Shot blasting is used for masts to strength the hardness of steel surface; enhance the paint adhesion and prolonging its life

Description

- 1. The Fixed Tower crane base fixed to the ground on a concrete foundation
- 2. The base is then attached to the mast sections which gives the crane its height.
- 3. Further the mast is attached to the slewing unit that allows the crane to slewing.
- 4. The horizontal jib (working arm) is the part of the crane that carries the load.
- 5. The counter-jib carries a counterweight while the jib suspends the load to and from the center of the crane.
- 6. The crane operator usually stay in the cabin at the top of the tower.
- 7. The lifting hook is operated by the operator using electric motors to manipulate wire rope cables through a system of sheaves which lift the building materials

Pictures





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