

# QTZ63 TC5013 Topkit Tower Crane 5t Max Load 50 Mts Job For 40m Building Height

#### **Basic Information**

• Place of Origin: China

Brand Name: AVITT or other TOWER CRANE
 Certification: CE, ISO, GOST, CU-TR
 Model Number: QTZ63 TC5013 Tower Crane

Minimum Order Quantity: 1

• Price: \$36900-41900 per set

Packaging Details: Naked packing, 3\*40'HC + 1\*20 containers

per set QTZ63 Tower Crane

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

LC

• Payment Terms: TT, LC

Supply Ability: 400 sets per month



## **Product Specification**

• Condition: 100% New

Application: Construction Projects And Buildings

• Type: Hammer Head

Load: 5tonsJib Length: 50mTip Load: 1.3tons

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

Requirements

Freestanding Height: 35mElectric Box: Schneider

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

According To Clients Need

Highlight: qtz63 topkit tower crane,

qtz 63 topkit tower crane, 5t qtz63 tower crane



### More Images



#### **Product Description**

#### QTZ63 Topkit Tower Crane TC5013 Crane Tower 5t Max.Load 50mts Jib for 40m Building Height

#### **Short Parameter**

1.QTZ63(TC5013) Topkit Tower Crane

2. Type: fixed and external climbing

3. jib length:50m4. tip load:1.1.3t5. max.laod: 5t

6.freestanding height:40m

#### Specification

| Specification                   |                  |                                     |
|---------------------------------|------------------|-------------------------------------|
| Model                           |                  | QTZ63 (5013) Tower Crane            |
| Working Radius (m)              |                  | 50                                  |
| Max. Load Capacity (T)          |                  | 5                                   |
| Tip Load (T)                    |                  | 1.3                                 |
| Freestanding height (m)         |                  | 40                                  |
| Max. Height with anchorages (m) |                  | 150                                 |
| Mast Section dimension (m)      |                  | 1.6×1.6×2.5, square tube 135×10mm   |
| Hoisting Mechanis Speed (m/min) |                  | 70/35/7.0, 35/17/3.5                |
|                                 | Motor power (kw) | 18/18/5                             |
| Slewing<br>Mechanism            | Speed (r/min)    | 0.7/0.35                            |
|                                 | Motor power (kw) | 2*3.7                               |
| Trolleying<br>Mechanism         | Speed (m/min)    | 38.6/25.2                           |
|                                 | Motor power (kw) | 1.5/2.2                             |
| Jacking-up<br>System            | Speed (m/min)    | 0.4                                 |
|                                 | Motor power (kw) | 4                                   |
| Total Power (kw)                |                  | 24.9                                |
| Power Supply                    |                  | 380V/50Hz, 415/50Hz, 220V/60Hz, ect |
|                                 |                  |                                     |

#### Advantage

- 1. 21 years of experience in supplying all kinds of tower cranes.
- 2. Export to more than 20 countries with CE/ ISO/ GOST/ CU-TR Certifications.
- 3. Mobile and internal climbing type tower cranes are also offering.
- 4. Rost blasting and rust protection painting with advanced painting process.
- 5. Strict and experience welding line.
- 6. New designed mast, can be also used to Internal Climbing tower cranes.
- 7. Well known brand mechanism system, Schneider Electronic control system.
- 8. Engineers are available to service machinery overseas.
- 9. For long warranty: 12 months from the B/L date.

besides, some free easy-worn spare parts are provided with the crane.

#### Description

External climbing tower cranes are a modern form of balance crane that fixed to the ground on a concrete slab (and sometimes attached to the sides of structures), tower cranes often give the best combination of height and lifting capacity and are used in the construction of tall buildings.

The base is then attached to the mast which gives the crane its height. Further the mast is attached to the slewing unit (gear and motor) that allows the crane to rotate.

On top of the slewing unit there are three main parts which are: the long horizontal jib (working arm), shorter counter-jib, and the tower head.

#### Safety devices:

- 1): Hoist height limit
- 2): Over speed limit
- 3): Over load limit
- 4): Lifting moment limit
- 5): Slewing angle limit
- 6): Emergency stop button
- 7): Obstruction light (tip of jib, tower head)
- 8): Wind lock device.



#### **Photos**





#### More products available: Construction Machinery **Tower Cranes**

- ---- QTZ Topkit/Hammer Head Tower Cranes: Working jib from 30-75m and max.load from 4-25t.
  ---- PT Topless/Flat Top Tower Cranes: Working jib from 30-80m and max.load from 4-32t.
  ---- D Luffing Tower Crane: Working jib from 25-60m and max.load from 3-25t.

---QD Derrick Crane: load from 3t to 25t for disassemble inner climbing tower cranes.

#### **SC Construction Man and Material Elevator**

----- Rack and pinion elevator, special for the lifting work of construction Man and Material, 1000kg to 4000kg capacity, Passenger and Material, up to 200m. .

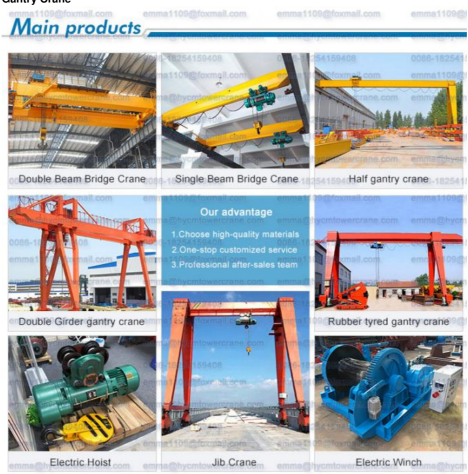
SS Building Material Lift / Hoist ----- Wire rope lift, special material lifting work in construction site, 1000kg to 2000kg capacity, no passenger, up to 60m.



**SJY Scissor Lift** 



**Gantry Crane** 



**Small Jib Crane** 





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