

# Hot Sell qtz63 Specifications Tower Crane Construction Cranes Tower

# **Basic Information**

• Place of Origin: China

Brand Name: HYCM TOWER CRANE
 Certification: CE, ISO, GOST, CU-TR
 Model Number: QTZ63(5013) Crane

Minimum Order Quantity:

• Price: \$52300-55400 per set

Packaging Details: Naked packing, 5\*40'HQ containers.

• 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 ProjectsType: Fixed With Tower Head

Max. Load: 6 T
 Jib Length: 50 M
 Tip. Load: 1.3 T

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

Requirements

• Mast section: 1.6\*1.6\*2.5m (blcok Type)

Electric Box: Schneider

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

According To Clients Need



# More Images



# **Product Description**

#### Hot Sell qtz63 Specifications Tower Crane Construction Cranes Tower

#### **Main Technical Parameters**

1.QTZ63(TC5013) Topkit Tower Crane

2. Type: fixed and external climbing

3. jib length:50m4. tip load:1.3t5. max.laod: 6t

6.freestanding height:40m

#### **Specification**

Free height  Max. height  150 meters  Max. radius  50 meters  Jib end load  1.3 t  Max. load  6 T  Drum capacity  400 meters  Lifting speed  80/40/8.5 40/20/4.25m/min  Slewing speed  7 colley speed  40/20 m/min  Power line voltage  Counter weight  40 meters  80/40/8.5 40/20/4.25m/min  80/40/8.5 40/20/4.25m/min  81 college without concrete		
Max. height 150 meters  Max. radius 50 meters  Jib end load 1.3 t  Max. load 6 T  Drum capacity 400 meters  Lifting speed 80/40/8.5 40/20/4.25m/min  Slewing speed 0.6 r/in  Trolley speed 40/20 m/min  Power line voltage 380V/50Hz (60Hz)  Counter weight Stell-structured frame (without concrete)	Foundation	fixed or mobile
Max. radius 50 meters  Jib end load 1.3 t  Max. load 6 T  Drum capacity 400 meters  Lifting speed 80/40/8.5 40/20/4.25m/min  Slewing speed 0.6 r/in  Trolley speed 40/20 m/min  Power line voltage 380V/50Hz (60Hz)  Counter weight Stell-structured frame (without concrete)	Free height	40 meters
Jib end load  1.3 t  Max. load  6 T  Drum capacity  400 meters  Lifting speed  80/40/8.5 40/20/4.25m/min  Slewing speed  0.6 r/in  Trolley speed  40/20 m/min  Power line voltage  380V/50Hz (60Hz)  Counter weight  1.3 t  400 meters  400 meters  40/20 m/min  600 m/min  700 m/min  800 m/m	Max. height	150 meters
Max. load 6 T Drum capacity 400 meters Lifting speed 80/40/8.5 40/20/4.25m/min Slewing speed 0.6 r/in Trolley speed 40/20 m/min Power line voltage 380V/50Hz (60Hz) Counter weight Stell-structured frame (without concrete)	Max. radius	50 meters
Drum capacity 400 meters  Lifting speed 80/40/8.5 40/20/4.25m/min  Slewing speed 0.6 r/in  Trolley speed 40/20 m/min  Power line voltage 380V/50Hz (60Hz)  Counter weight Stell-structured frame (without concrete)	Jib end load	1.3 t
Lifting speed 80/40/8.5 40/20/4.25m/min  Slewing speed 0.6 r/in  Trolley speed 40/20 m/min  Power line voltage 380V/50Hz (60Hz)  Counter weight Stell-structured frame (without concrete)	Max. load	6 T
Slewing speed 0.6 r/in  Trolley speed 40/20 m/min  Power line voltage 380V/50Hz (60Hz)  Counter weight Stell-structured frame (without concrete)	Drum capacity	400 meters
Trolley speed 40/20 m/min  Power line voltage 380V/50Hz (60Hz)  Counter weight Stell-structured frame (without concrete)	Lifting speed	80/40/8.5 40/20/4.25m/min
Power line voltage 380V/50Hz (60Hz)  Counter weight Stell-structured frame (without concrete)	Slewing speed	0.6 r/in
Counter weight Stell-structured frame (without concrete)	Trolley speed	40/20 m/min
, ,	Power line voltage	380V/50Hz (60Hz)
Mast section   1.68 x 1.68 x 2.5 m or 1.6*1.6*2.5 m	Counter weight	,
	Mast section	1.68 x 1.68 x 2.5 m or 1.6*1.6*2.5 m

#### Main features

This tower crane, has a horizontal jib frame, a jib-trolley radius-changing mechanism and a hydraulic self-raising mechanism. It is original in design, reliable in operation and satisfactory in shape.

Equipped with all necessary safety devices, these cranes show a good speed-control capacity, satisfactory operating stability and high work efficiency.

They can be widely used for the construction of high-rise hotels, residential buildings, high-rise industrial buildings, large-span factory buildings and tower-like buildings like tall chimneys.

#### Applications

It's used in construction building site, such as Multi commercial housing, High rise building, Skyscraper, and Workshop Material handling etc.

#### Why choose us

- 1. A professional tower crane supplier in China with 15 years experience
- 2. Exported to more than 20 countries with ISO9001 & CE & GOST Certifications
- 3. Hydraulic self-climbing mechanism
- 4. Variable-frequency slewing mechanism
- 5. Varialbe-speed frequency PLC control System
- 6. Operation data display screen and Safety monitoring system (Black Box)
- 7. Various safety devices

### **Pictures**





# Jinan Avitt International Trade Co., Ltd-HYCM Tower Crane





emma1109@foxmail.com



hycmtowercrane.com

No.218-1,Building 8, Comprehensive Building, Zone 8, Dongshan Garden, Shuangshan Street, Zhangqiu District, Jinan City, Shandong Province, China