

TC5612 Electric Tower Crane 56m Jib 1.2t load Fixed Type Cost

Basic Information

Place of Origin: China

Brand Name: AVITT or others

Certification: CE, ISO, GOST, CU-TR
Model Number: QTZ80(5612) Tower Crane

Minimum Order Quantity: 1

• Price: \$50400-55200 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: 6tJib Length: 56mTip. Load: 1.2t

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



Product Description

TC5612 Electric Tower Crane 56m Jib 1.2t load Fixed Type Cost

Simple Specifications

1) Version: fixed and out climbing type 2) Freestanding height: 40 meters 3) Max. height: 150 meters

4) Max. radius: 56 meters

5) Jib end load: 1.2 MT at 56 meters 6) Max. load: 6 MT at 15.5 meters 7) Hoisting motor power: 24/24/5.4 KW 8) Slewing motor power: 2*3.7 KW 9) Trolleying motor power: 3.2/2.2 KW

Specification

- Production and the second se	
Foundation	fixed or mobile
Freestanding height	40 meters
Max. height	150 meters
Max. radius	56 meters
Jib end load	1.2 t
Max. load	6 T
Drum capacity	400 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	Steel-structured frame (without concrete)
Mast section	1.68 x 1.68 x 2.5 m (135*12 square steel)

This tower crane with tower head which connects with jib and counter-jib by tie bars, gives tower crane stronger structure and stable working condition. Besides, It's the most popular type at home and abroad with cheap cost.

Four Mechanisms (Hoisting mechanism, Slewing mechanism, trolleying mechanism and hydraulic climbing mechanism) work together to control the tower crane operation.

Equipped with full safety device to avoid over-weight loading, over-speed and over-torque, so that it is with good speed-control capacity, satisfactory operating stability and high work efficiency.

They can be widely used for construction of high-rise buildings, bridge and tower-like buildings.

Pictures



0086-18254159408

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