

# TC6520 Construction Fixed Tower Crane With 3m Split Mast Section 10t

### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: TT, LC
- Supply Ability:
- Cappiy / Konity.



### **Product Specification**

Condition:	100% New
<ul> <li>Application:</li> </ul>	Buildings And Projects
• Type:	Fixed With Tower Head
<ul> <li>Max. Load:</li> </ul>	10 T
<ul> <li>Jib Length:</li> </ul>	65 M
• Tip. Load:	2.0 T
• Power supply:	380V/50Hz Or According To Client's Requirements
<ul> <li>Mast section:</li> </ul>	2*2*3m
• Electric Box:	Schneider
Power Supply:	380V/50Hz, 415V/50Hz, 220V/50Hz According To Clients Need

China HYCM

1

CE, ISO, GOST, CU-TR

\$129300-137800 per set

10 sets per month

QTZ230(6520) Tower Crane

Naked packing, 7\*40;HQ containers.

30 days after receiving the deposit or origin

Or



## More Images



#### TC6520 Construction Fixed Tower Crane With 3m Split Mast Section 10t

#### Description

TC6520 fixed Tower Crane is our new design model which composes metal structure, mechanism deriving, hydraulic-hoisting mechanism and a series of superior limiters: hoisting moment limiter, hoisting load limiter, slewing limiter, radius- variation limiter, height limiter, the rope-break and shaft-break protection device of the jib trolley, wire cable twisting protection device and brakes of the slewing, radius-variation All the reliable devices make the dreary work simple and smooth.

#### Specification

2300
10
10
65
3 to 62
2.0
180
60
500
0-0.6
0-60
0.4
380V/50Hz or according to client's requirements
61.5
Schneider
200*20 / angle steel
2*2*3 (split type)

#### Features

Hoisting Mechanism

The construction tower crane uses a large-size winding drum and the motor with three kinds of speed or with variable frequency system.

Slewing Mechanism

The continuously variable frequency speed regulation helps the balance crane to work with stable starting and braking as well as fast and accurate positioning. Therefore, our tower crane becomes the leading one in terms of performance and operability at home and abroad.

#### **Trolling Mechanism**

Adopting variable frequency speed regulation so that it works stably with little impact.

#### Pictures





