

10tons TC6515 Building Construction Tower Kren Fixing Angle Foundation Crane

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

Condition:	100% New
 Application: 	Buildings And Projects
• Type:	Fixed With Tower Head
• Max. Load:	10 T
 Jib Length: 	65 M
• Tip. Load:	1.5 T
• Power supply:	380V/50Hz Or According To Client's Requirements
 Mast section: 	1.835*1.835*2.5m Or 2*2*3m
Electric Box:	Schneider
 Power Supply: 	380V/50Hz, 415V/50Hz, 220V/50Hz

China

1

LC TT, LC

containers.

10 sets per month

According To Clients Need

AVITT or others

CE, ISO, GOST, CU-TR

\$106500-121400 per set

QTZ125(6515) Tower Crane

Naked packing, 6*40'HQ or 7*40;HQ

20 days after receiving the deposit or origin



Our Product Introduction

Product Description

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Features

Working Radius (m): 65
 Max. Load Capactiy (T): 10
 Tip Load (T): 1.5
 Mast Section dimension (m): 1.835×1.835×2.5 or 2*2*3m
 Hoisting Mechanism Speed (m/min): 0-100 0-50
 Motor power (kw): 45kw
 Slewing Mechanism Speed (r/min): 0-0.6
 Motor power (kw): 5.5×2
 Trolleying Mechanism Speed (m/min): 0-60
 Motor power (kw): 5.5

Specification

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Advantage

1. Automatic impeller blasting and spraying assembly line

Adopt the world first-class automatic spraying assembly line. The large structure parts are dealt with impeller blasting before spraying. That remove steel surface oxides and welding spatters effectively, eliminates the internal stress producing in welding process, increases the parts' anti-figure strength and steel surface hardness, increases painting adhesion and prolong the service life of the product maximizes efficiency and saves energy.

2.Strict quality examination

The strict quality test, raw material test, test of welding, checking welding quality of appearance, assembly and adjustment of jib, tower head and pivot in factory.

3.We have professional packing person to pack and put the tower crane in the container or on to the truck.

Components

Mast: the main supporting tower of the crane. It is made of steel trussed sections that are connected together during installation.

Slewing unit: the slewing unit sits at the top of the mast. This is the engine that enables the crane to rotate.

Operating cabin: the operating cabin sits just above the slewing unit. It contains the operating controls.

Jib: the jib, or operating arm, extends horizontally from the crane. A "luffing" jib is able to move up and down; a fixed jib has a rolling trolley that runs along the underside to move goods horizontally.

Safety Device for hammerhead Tower Crane

- 1. 3 obstacle lights
- 2. Height limiter
- 3. Slewing limiter
- 4. Range/ trolley limiter
- 5. Weight limiter
- 6. Moment limiter
- 7. Anemometer and block box(optional)



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