

TC4810 Hydraulic Telescopic Tower Crane Quotation 29m Freestanding Height

Basic Information

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



Product Specification

100% New Condition: Application: **Buildings And Projects** Fixed With Tower Head • Type: 4 T Max. Load: Jib Length: 48 M • Tip. Load: 1.0 T • Power supply: 380V/50Hz Or According To Client's Requirements 1.5*1.5*2.2 M Mast section: Color: Yello, Red Or Others

China

1

LC

TT, LC

HYCM TOWER CRANE

CE, ISO, GOST, CU-TR

\$28500-30200 per set

40 sets per month

QTZ40(4810) Tower Crane

Naked packing, 3*40'HQ containers.

10 days after receiving the deposit or origin

- Main Chord:
- 160*12 Mm



Our Product Introduction

TC4810 Hydraulic Telescopic Tower Crane Quotation 29m Freestanding Height

Shot Technicals

- 1. Model: QTZ40(TC4810) Topkit Tower Crane
- 2. Type: fixed and external climbing
- 3. jib length: 48m
- 4. tip load:1.0t
- 5. max.laod: 4t
- 6.freestanding height: 29m

Description

- 1. Fixed Tower Cranes are fixed to the ground on a concrete base
- 2. The base is connected to the mast sections which offers the crane its height.
- 3. Further the mast section is attached to the slewing unit (lower slewing table, slewing bearing, upper slewing table and slewing body) that allows the crane to rotate.
- 4. The slewing unit is connected to three parts which are: horizontal jib / boom, shorter counter-jib, and tower cat.

Specification

opecification	
Rated Lifting Moment (KN.M)	400
Туре	Fixed with tower head
Rated Loading Capacity (t)	4
Max. Lifting Load (t)	4
Tip Load (t)	1.0
Max. Lifting Height (m)	120
Free standing height (m)	29
Rope length (m)	320
Span (m)	48
Working range (m)	3 to 48
Slewing speed (r/min)	0.7/0.35
Trolley peed (m/min)	38.6/25.2
Jacking-up speed (m/min)	0.4
Counter jib length (m)	12.89
Power supply	380V/50Hz or according to client's requirements
Power Capacity (kw)	24.9
Electric switch box	Schneider
Hoisting speed (m/min)	(a=2) 64.15/32.57/7.0; (a=4) 32.14/15.60/3.5
Mast section (m)	1.5*1.5*2.2m (140*12 /angle steel /Q235B)

Details

1. Advanced technical parameters, max. Radius is 50m, the static height is 30m, it can reach up to max. height 120m by adding mast sections and anchorages.

- 2. Various tower crane types, such as stationary, external climbing and internal climbing types, is widely used in different construction sites.
- 3. Good speed adjusting performance, excellent stability.
- 4. Simple maintenance and reliable work.
- 5. Advanced electronic appliances, such as Schneider.
- 6. Equipped with excellent safety devices produced by world-class technology, including weight limiter, moment limiter, height limiter, radius limiter, slewing limiter, slewing and trolleying brakes.
- 7. Anti-broken wire rope device and anti-broken shaft device

Photos



C	0086-18254159408	🖻 emma110	9@foxmail.com	hycmtowercrane.com	
No.218-1,Building 8, Comprehensive Building, Zone 8, Dongshan Garden, Shuangshan Street, Zhangqiu District, Jinan City, Shandong Province, China					