

液压式履带起重机  
HYDRAULIC CRAWLER CRANE  
**QUY50A**

---

**抚顺挖掘机制造有限责任公司**

地址: 辽宁省抚顺市顺城区双阳路2号  
邮编: 113126  
网址: [www.cnfuwa.com](http://www.cnfuwa.com)  
销售公司电话: +86-413-7647 989/7642 419  
传真: +86-413-7642 419  
售后服务中心电话: +86-413-7641 727  
电子信箱: [sale@cnfuwa.com](mailto:sale@cnfuwa.com)  
进出口公司电话: +86-413-7649 117/7642 558  
传真: +86-413-7642 766  
电子信箱: [export@cnfuwa.com](mailto:export@cnfuwa.com)  
免费服务电话: 800-890-0009

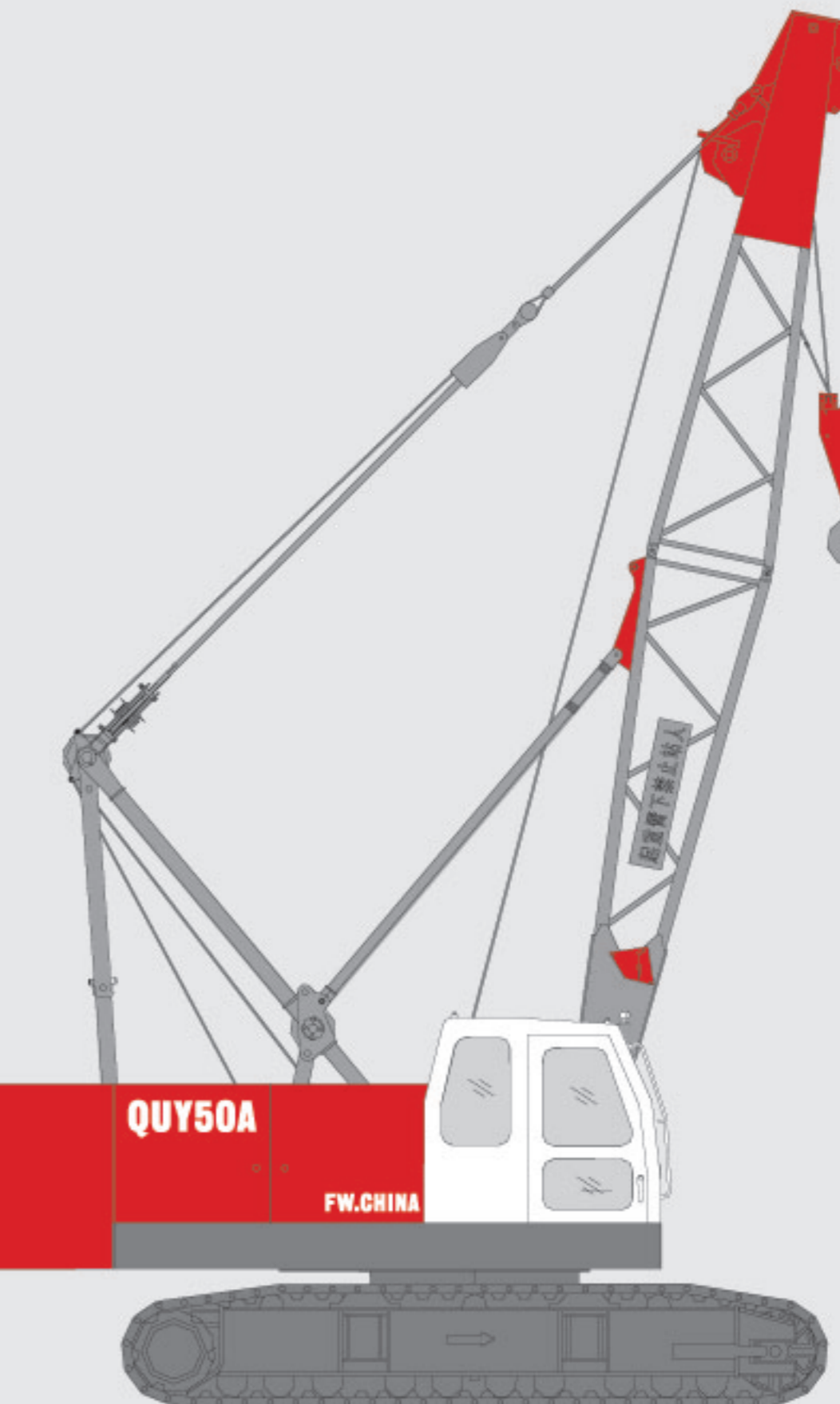
---

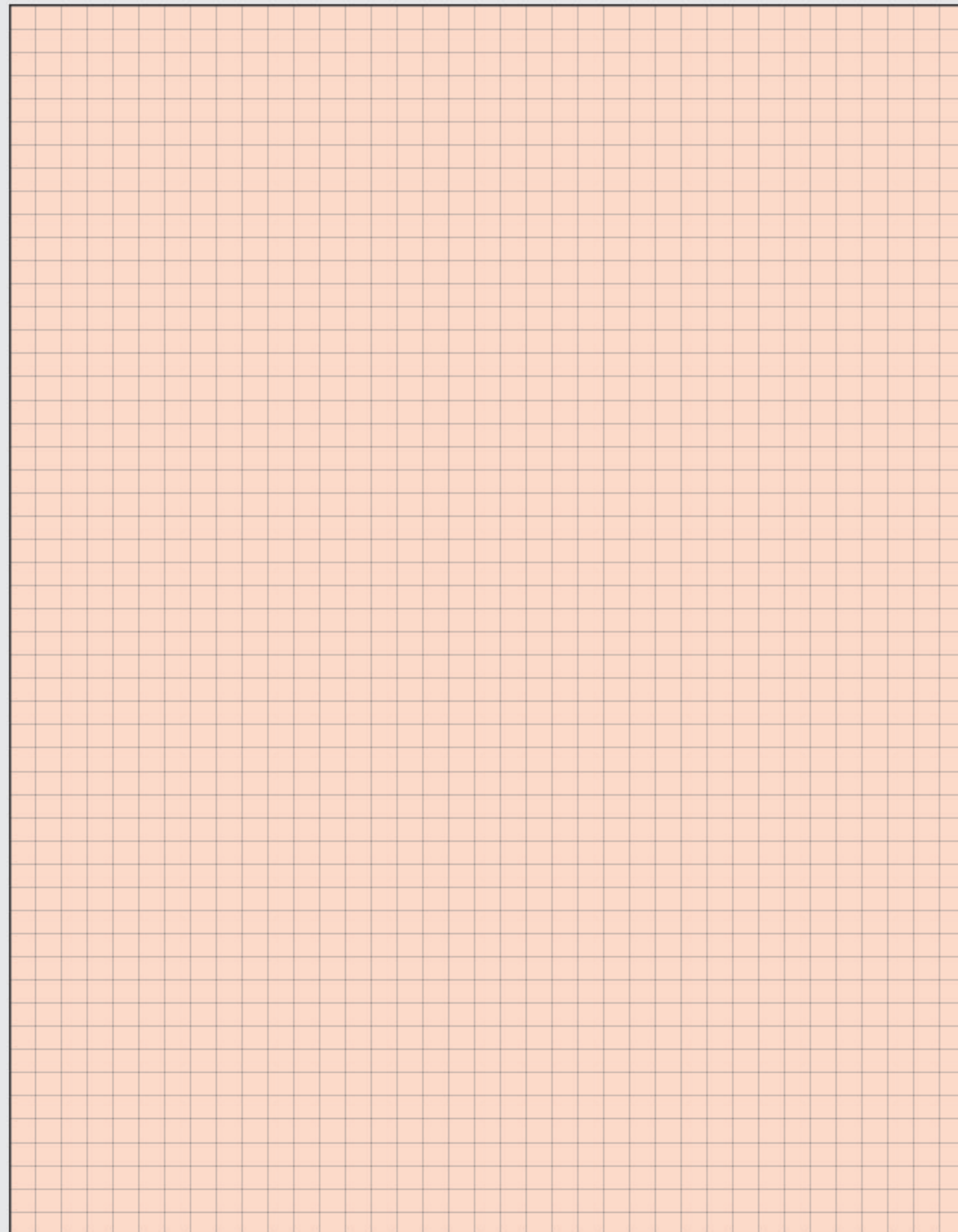
**FUSHUN EXCAVATOR CORPORATION LTD.**

Add: No.2 Shuangyang Road, Shuncheng District, Fushun Liaoning, China  
p.c.113126  
<http://www.cnfuwa.com>  
China Market Sale Dept. Tel: +86-413-7647 989/7642 419  
Fax: +86-413-7642 419  
After sale Service Dept. Tel: +86-413-7641 727  
E-mail: [sale@cnfuwa.com](mailto:sale@cnfuwa.com)  
Import & Export Dept. Tel: +86-413-7649 117/7642 558  
Fax: +86-413-7642 766  
E-mail: [export@cnfuwa.com](mailto:export@cnfuwa.com)

---

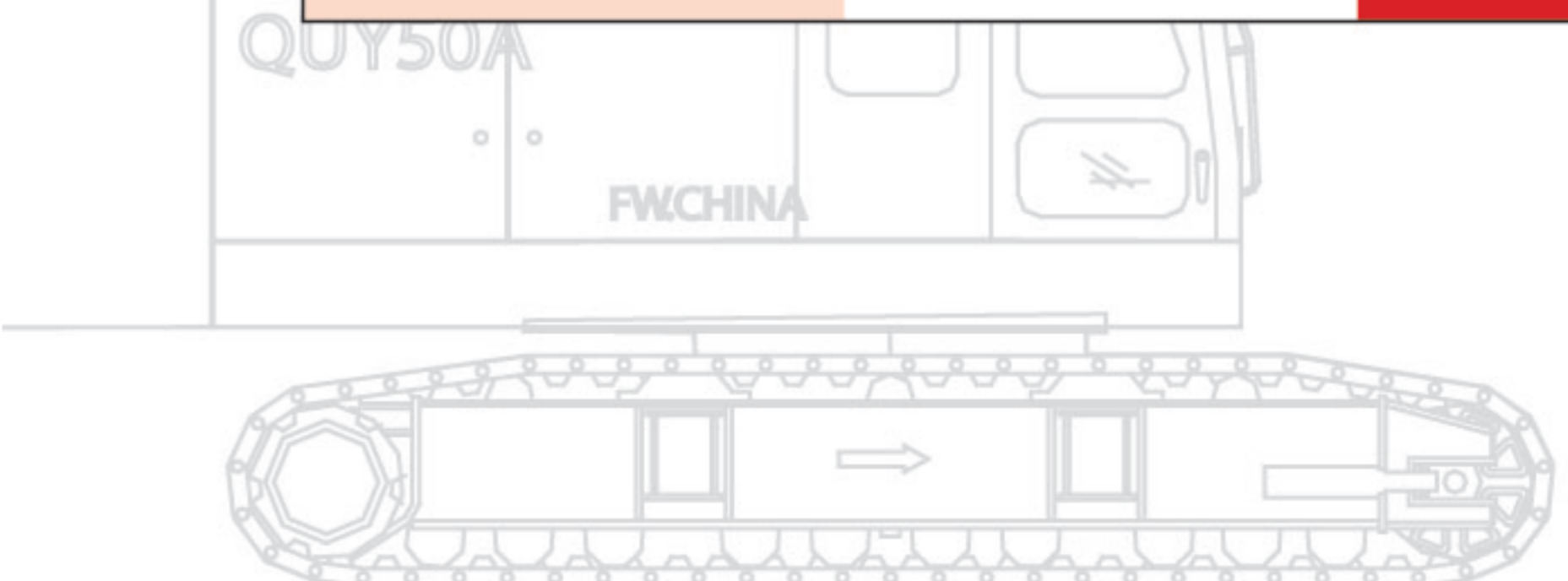
技术参数如有更改恕不另行通知  
Specifications may vary without prior notice





## 目录 Contents

安全装置	Safety Devices	<a href="#">01-02 &gt;&gt;</a>
详细说明	Specifications	<a href="#">03-04 &gt;&gt;</a>
臂杆组合 主要技术参数 总体尺寸	Boom Combination Technical Data Overall Dimensions	<a href="#">05-07 &gt;&gt;</a>
主臂和副臂组合 标准主臂工况载荷表 标准主臂工况作业范围	Boom and Jib Combinations Load Chart (Standard Boom) Working Range(Standard Boom)	<a href="#">08-10 &gt;&gt;</a>
固定副臂工况载荷表	Load Chart(Fixed Jib)	<a href="#">11-12 &gt;&gt;</a>
载荷表说明 固定副臂工况作业范围	Notes for Load Chart Working Range (Fixed Jib)	<a href="#">13-14 &gt;&gt;</a>
主要零部件运输尺寸	Dimensions for Transportation	<a href="#">15-17 &gt;&gt;</a>





## 安全装置

### 吊钩和臂架防过卷装置

吊钩和臂架防过卷装置是用于防止因过卷导致的机器损坏或后翻事故。

### 吊钩防过卷装置

当起重钩提升到一定高度时,将重锤托起,则微动开关由弹簧复位,开关接点断开,控制继电器动作使蜂鸣器报警,报警指示灯闪亮,同时,控制器锁定起重钩的提升,起重钩提升动作自动停止。

### 臂架防过卷装置

臂上限角度由力矩限制器和主臂上限位开关来检测控制。

起重工况

当主臂 $\geq$ 上限位角度80°时,力矩限制器声光连续报警,并输出信号,主臂停止升臂。同时,主臂上限位开关动作,主臂上限位开关回路被切断,主臂停止升臂。

### 力矩限制器

限制器对起重机作业进行实时监控,在各种工况下,通过按键设置工况参数。

当额定起重力矩的0% $\leq$ 起重力矩<额定起重力矩的90%时,力矩限制器显示屏上,力矩百分比条形码绿色点亮,限制器无声音报警。

当额定起重力矩的90% $\leq$ 起重力矩<额定起重力矩的100%时,力矩限制器显示屏上,力矩百分比条形码黄色预警,同时限制器发出声音断续报警。

当额定起重力矩的100% $\leq$ 起重力矩<额定起重力矩的105%时,力矩限制器显示屏上,力矩百分比条形码红色报警,同时限制器发出声音连续报警。

当起重力矩 $\geq$ 额定起重力矩的105%时,力矩限制器显示屏上,力矩百分比条形码红色报警,限制器发出声音连续报警,同时输出信号。主、副钩停止提升,臂停止增幅动作。

### 卷筒、回转制动器及其锁定装置

制动器 本起重机设有:主、副卷筒制动器、变幅卷筒制动器、回转制动器。

锁定装置 本起重机设有:主、副卷筒棘爪锁定装置、变幅卷筒棘爪锁定装置、回转锁定装置。

### 拉力传感器、角度传感器

拉板上设有拉力传感器,用于检测拉力。

主臂根部装有角度传感器,用于检测主臂的角度。

### 角度盘

主臂架根处设有机械式角度盘,用来显示臂架当前角度。

### 回转报警

蜂鸣器报警器。

### 主臂上限位报警

主臂到上限位位置时,蜂鸣器报警。

### 主臂下限位报警

主臂到下限位位置时,蜂鸣器报警。

### 主、副提升限位报警

主、副提升过卷时,蜂鸣器报警。

## Safety Device

### Hook and boom over-hoist prevention devices

Hook and boom over-hoist prevention devices are used for preventing the crane from the accidents because of the over-hoist.

### Hook over-hoist prevention device

When the hook lifts up to certain height and touches the plumb, the limit switch shall be disengaged by the reposition spring, and then the switch cuts off the control circuit. The control relay makes the buzzer alarm and the indicator lights up. At the same time, the rise of the hook will stop automatically.

### Boom over-hoist prevention device

The boom upper limit angle is controlled by moment limiter and boom upper limit switch.  
When the boom upper limit angle is more than 80°, the moment limiter will continuously alarm and send out the signal. The rise of boom will stop. At the same time, the limit switch is cut off. The boom stops rising.

### Moment Limiter

The device monitors the work of the crane. You can press the key to set the parameters of all working conditions.  
When the actual load is less than 90% of rated load, the screen shows load proportional bar in green color, and no warning alarm from the safe load indicator.  
When the actual load exceeds 90% of rated load while is less than 100% of rated load, the screen shows yellow color and an intermittent warning alarm sounds.  
When the actual load exceeds 100% of rated load while less than 105% of rated load, the monitor screen shows red color and the safe load indicator gives continuous warning alarm, and output control signal.  
When the actual load exceeds 105% of rated load, the monitor screen shows red color and gives out a continuous warning alarm, at the same time the safe load indicator put out control signal to stop the hoisting action of main and auxiliary hooks and boom.

### Brakes and locking devices

Brakes: the brakes on the main and aux. drums, the brakes on the main and aux. derrick drums, swing brake.  
Locking devices: main and auxiliary winch pawls, main derrick drum pawls and swing locking device.

### Pull sensor, angle sensor

The pull senor is installed on the pendant bar to test the pull.  
The angle sensor is installed on the boom foot to test boom angle.

### Angle scale

The angle scale is installed on the boom foot to show the current angle of boom when the crane is lifting the load.

### Swing alarm

The buzzer is installed on the swing device. The buzzer may sound continuously when the boom derrick reaches limit position.

### Boom upper limit alarm device

The buzzer will flash to alarm when boom reaches the upper limit.

### Boom lower limit alarm device

The buzzer will flash to alarm when boom reaches the lower limit.

### Main and aux. winch limit alarm device

The buzzer will flash to alarm when main winch or aux. winch over hoists.



## 详细说明

## 上车结构

动力装置	最大绳速 70m/min
型号 D6114ZG2B	
额定功率 128kw/2000rpm	<b>主臂变幅系统</b>
最大扭矩 670±6%N.m/1400rpm	由液压定量柱塞马达通过行星减速机驱动。带式常闭制动器。
燃油油箱容量 240 L	每侧各有10个，所有的支重轮均装有铜套和浮动式密封以及耐磨润滑油。
液压油箱容积 400L	<b>履带板</b>
<b>液压系统</b>	左、右履带行走装置共有118块履带板，每块履带板的宽度为760mm。履带板的张紧程度可以通过液压千斤顶进行调节，调节垫片的位置达到理想的张紧度。
液压系统为总功率变量控制系统，主泵为总功率变量双泵，流量随系统压力的变化而改变，可实现无级变量。	<b>履带动力</b>
<b>控制系统</b>	独立的液压驱动系统嵌入履带架内，每侧液压驱动系统包含了一个液压马达并通过行星减速机带动驱动轮。液压马达和减速机嵌入履带结构内，不超出履带宽度。
控制系统采用先导比例控制，手控性能好，同时具有微速功能。	<b>驾驶室</b>
<b>主、副提升卷扬装置</b>	宽度920mm司机室，带有冷暖空调，带后视镜和雨刷器、立体音响，及力矩限制器。全方位可调座椅，干粉灭火器等。
主、副提升卷扬装置，由定量柱塞马达通过行星减速机驱动。可实现空钩下放功能。	<b>作业装置</b>
<b>主提升卷扬装置</b>	臂架主弦管采用高强度钢管。
卷筒：节圆直径 φ420mm 钢丝绳直径：φ 20mm 钢丝绳长度：170m 最大绳速：70m/min	<b>A型架</b> A型架是伸缩型的，在作业时，必须把A型架升高。在运输时，可以降低A型架。 标准主臂长度为13-52米。 <b>固定副臂的组成</b> 固定副臂与主臂有两种角度：10° 和30° 主臂和副臂组成：主臂长度为25-43m,副臂长度为9.15m-15.25m。 <b>平衡重</b> 平衡重由四块组成： 平衡重(1)重量为8.5吨,平衡重(2)重量为2.5吨,平衡重(3)重量为2吨,平衡重(4)重量为3吨。
<b>副提升卷扬装置</b>	吊钩 50吨吊钩 15吨吊钩 6吨吊钩

## 工况符号



标准主臂工况



加长主臂工况



固定副臂工况

## Specifications

## Superstructure

<b>Power device</b>	<b>Boom derrick system</b>
Model: D6114ZG2B	The boom derrick system is driven by the hydraulic variable plunger motor through the planetary reduction gear. The wet-disc brake is often engaged.
Rated power: 128kw/2000rpm	Max. torque: 670±6%N.m/1400rpm
Capacity of fuel tank: 240 L	Capacity of hydraulic oil tank: 400L
Capacity of hydraulic oil tank: 400L	<b>Hydraulic system</b>
Diameter of the drum: φ 274mm	Hydraulic system is total power variable load feedback. Main pump consists of two of variable displacement pumps. The flow may vary with the pressure. The system can perform infinitely variable.
Diameter of wire rope: φ 16mm	<b>Swing system</b>
Length of wire rope: 150m	The swing system provides 360 rotation. The swing unit is driven by hydraulic motor through planetary reduction gear.
<b>Control system</b>	Controlled by the electrical proportion pilot; when performing lifting operation, hydraulic system power may vary depending on the power of the engine.
Swing speed: 2.7r/min	<b>Main winch and aux. winch</b>
Two position lock.	The main and auxiliary winches are driven by the hydraulic variable plunger motors through the planetary reduction gear. Main winch and aux. winch can perform free fall operation.
<b>The cab</b>	<b>Main winch</b>
The width of the cabin is 920mm. The cabin is equipped with air-conditioner, heater, rear view mirror, wiper and stereo. In the cabin, there are large-screen electronic monitors and moment limiter, fire extinguisher. The chair can be adjusted.	Diameter of the drum: φ 420mm
Gradeability: 40%	Diameter of wire rope: φ 20mm
Travel speed: 0-1.1km/h	Length of wire rope: 170m
<b>The attachment</b>	Max. rope speed: 70m/min
Main chords are with high strength.	<b>A-frame</b>
<b>Boom</b>	A-frame can be extended and retracted. It should be extended and raised when working. A-frame should be lowered while transport.
The insert section has the equal cross section. The top and foot have the variable cross sections. The boom is the lattice structure welded with steel pipes.	<b>Counterweight</b>
Length of standard boom is 13-52m	Counterweight is composed of four pieces: a piece of 8.5T counterweight (1), a piece of 2.5T counterweight (2), a piece of 2T counterweight (3) and a piece of 3T counterweight.
<b>Fixed jib</b>	Two kinds of angle between boom and fixed jib: 10°, and 30°. Boom and fixed jib combination: main boom: 25-43m; fixed jib: 9.15m-15.25m
<b>Hook block</b>	50t hook block 15t hook block 6t hook block

## The symbols of working conditions



Standard Boom



Runner



Fixed Jib



## 臂杆组合

## Boom Combination

05

## 固定副臂

最大起重量: 4吨x9米  
最大组合: 43米+15.25米

## Fixed Jib

Max.lifting capacity:  
4tx9m  
Max.boom and jib combination:  
43m+15.25m

## 加长主臂

最大起重量: 5吨x4.3米  
最大臂杆长度: 49米

## Runner

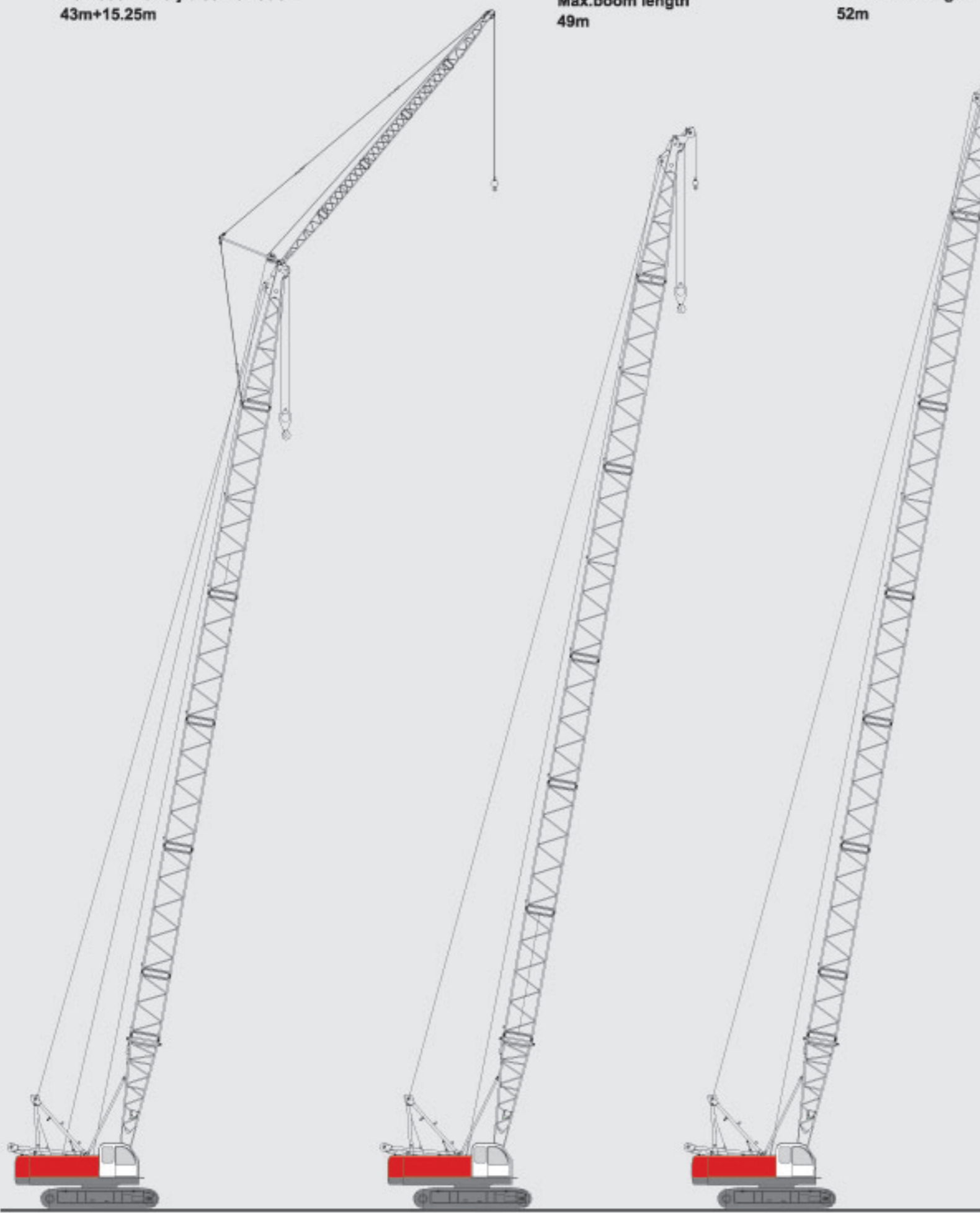
Max.lifting capacity:  
5tx4.3m  
Max.boom length  
49m

## 标准主臂

最大起重量: 50吨x3.7米  
最大臂杆长度: 52米

## Standard Boom

Max.lifting capacity:  
50tx3.7m  
Max.boom length  
52m



主臂 Boom  
25m-43m 副臂 Jb  
9.15m-15.25m

主臂 Boom  
13m-49m

主臂 Boom  
13m-52m

## 主要技术参数

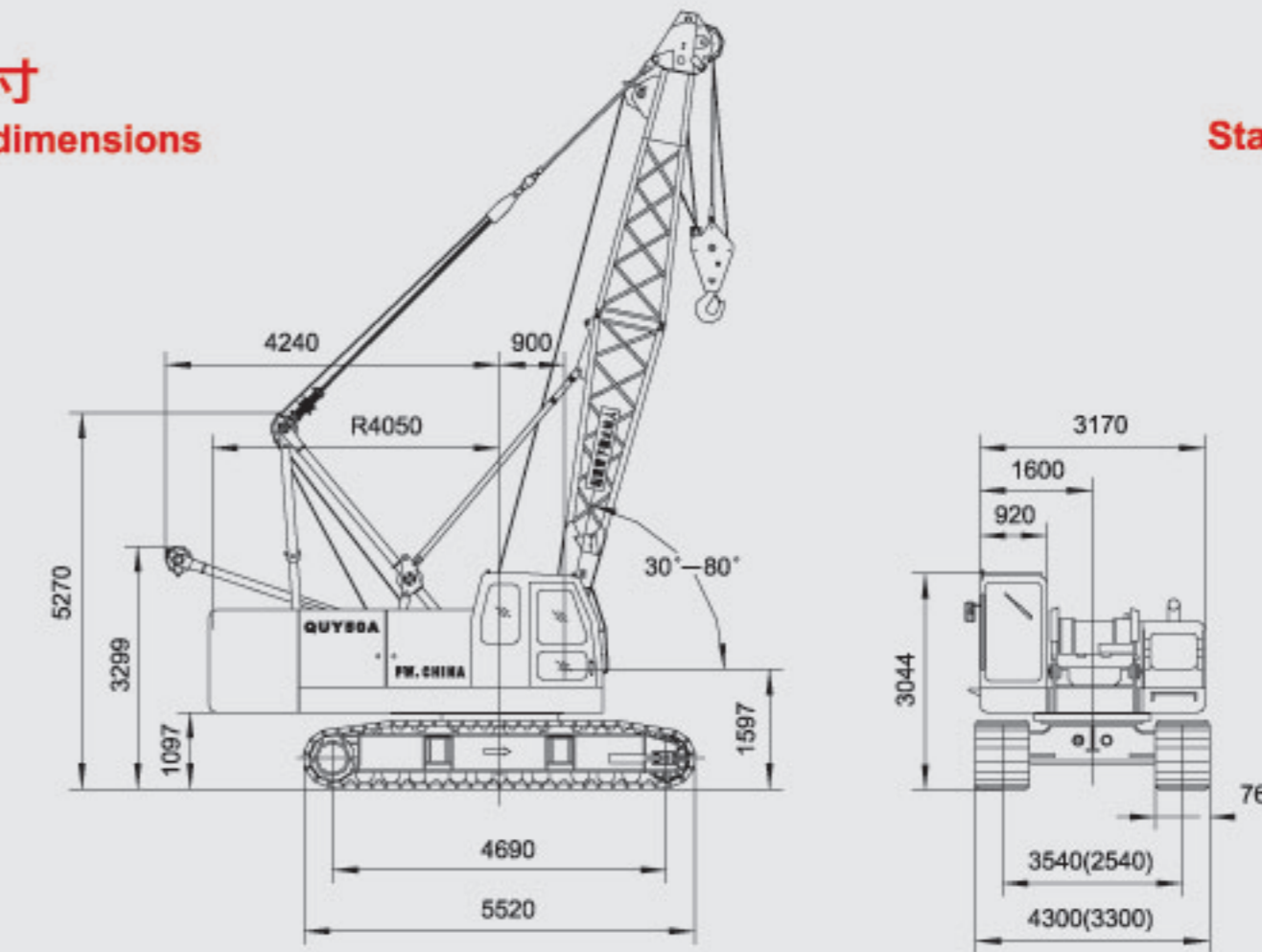
## Technical Data

06

项 目	单 位	数 值	Descriptions	Unit	Data
最大额定起重量	t	50	Max. rated lifting capacity	t	50
标准主臂长度	m	13~52	Length of standard boom	m	13~52
固定副臂长度	m	9.15~15.25	Length of fixed jib	m	9.15~15.25
主臂+副臂最大长度	m	43+15.25=58.25	Max. length of boom plus fixed jib	m	43+15.25
起重臂变幅角度	°	30~80	Boom angle	°	30~80
吊钩配置	t	50/15/6	Hook blocks	t	50/15/6
工作速度	钢绳速度 Rope speed	提升 Rise	m/min	*高速70 低速35	
		下降 Lower	m/min	*高速70 低速35	
	起重臂上升 Boom rise	m/min		*45	
		m/min		*45	
	回转速度 Swing speed	r/min		2.7	
		km/h		*1.1	
行走速度	km/h		Travel speed	km/h	*1.1
爬坡能力(度)(带基本臂, 司机室置于后方)	%	40	Gradeability(with basic boom and the cab in the rear)	%	40
柴油机额定输出功率/转速	KW/r/min	128/2000	Rated power output/rotation speed of diesel engine	KW/r/min	128/2000
整机质量	t	50(基本臂50吨吊钩)	Weight of whole machine	t	50 (with basic boom and 50T hook block)
接地压力	MPa	0.069	Ground pressure	MPa	0.069
配重质量	t	16吨	Counterweight	t	16

注: 带\*速度是随载荷的不同而变化。

Note: \*speed may vary with the load.

总体尺寸  
Overall dimensions标准主臂  
Standard boom

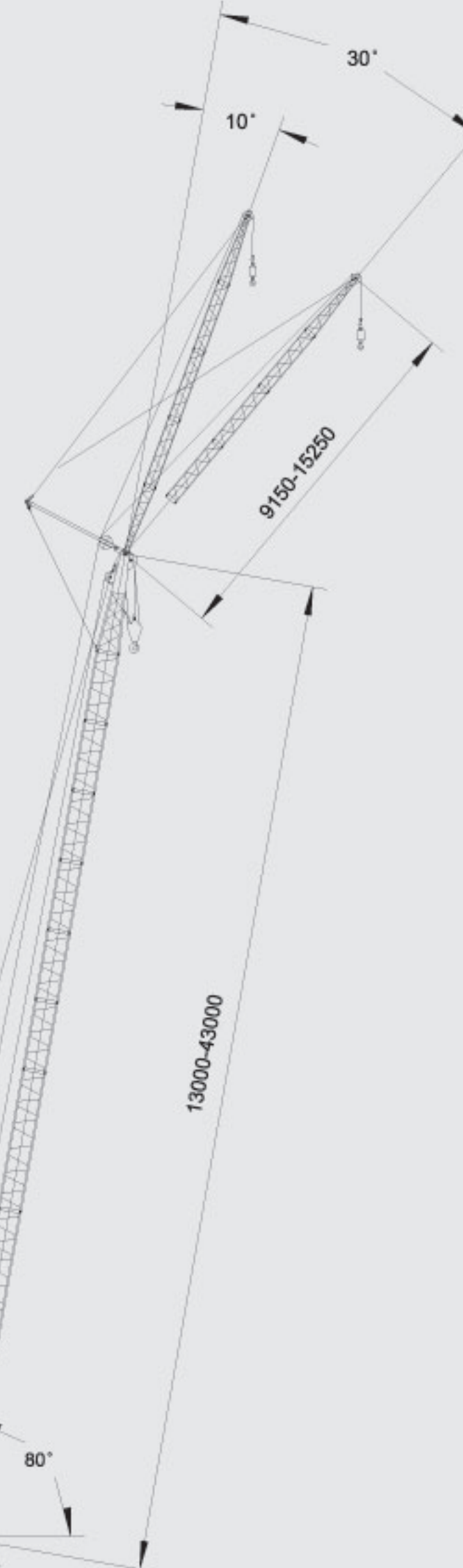


## 总体尺寸

## Overall Dimensions

## 固定副臂

Fixed Jib

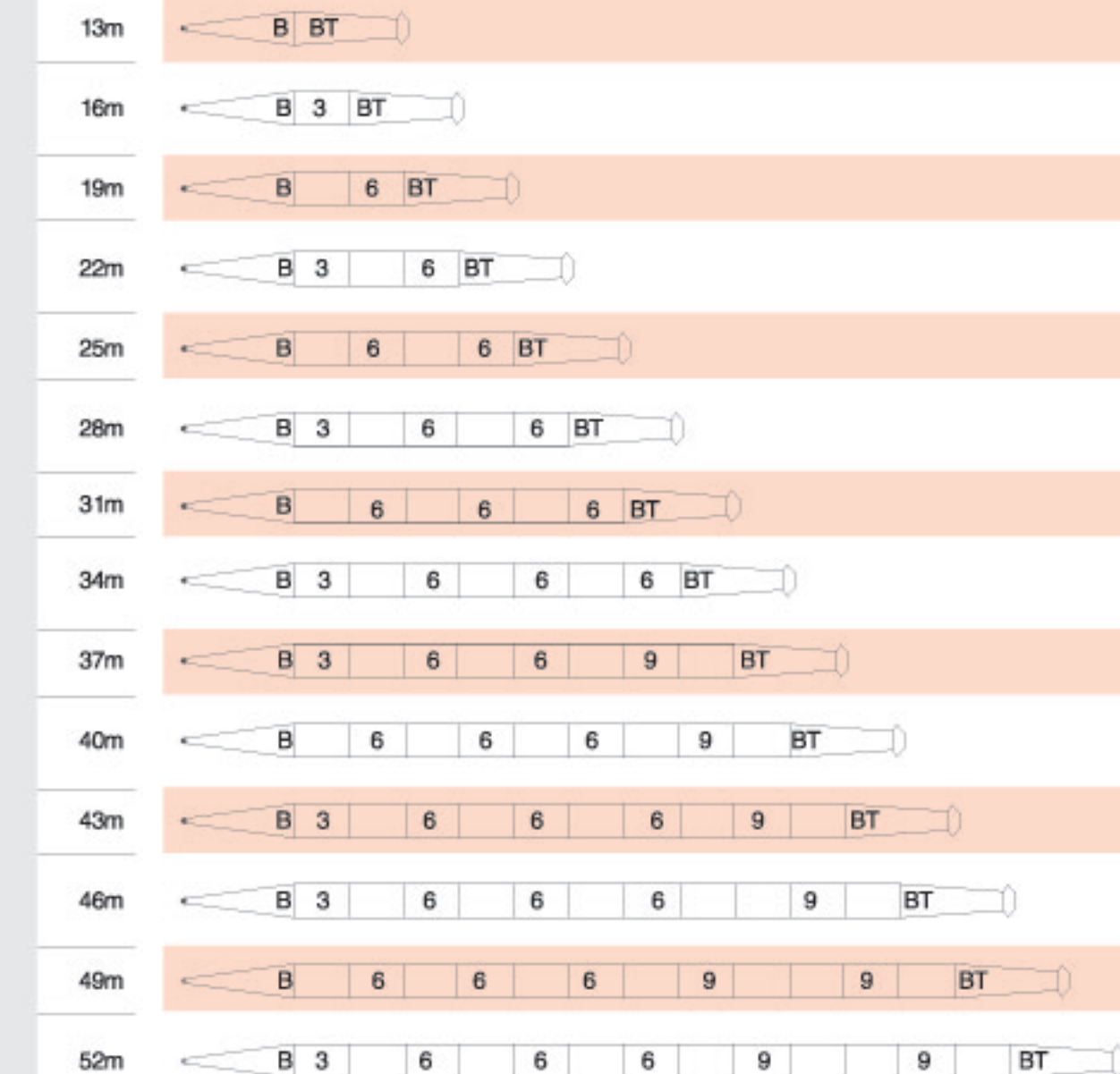


## 主臂和副臂组合

## Boom and Jib Combinations

## 标准主臂工况臂节组合

Boom Combination



## 注解

符号	臂杆长度	备注
B	6.5米	6.5米下节臂
BT	6.5米	6.5米上节臂
3	3米	3米中间节臂
6	6米	6米中间节臂
9	9米	9米中间节臂

## Note

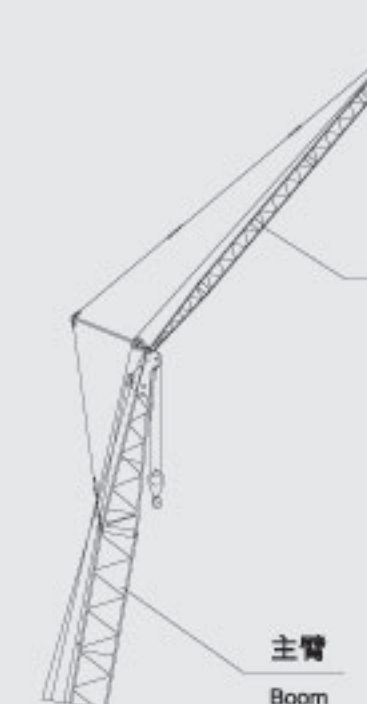
Symbol	Length	Remarks
B	6.5m	6.5m boom foot
BT	6.5m	6.5m boom top
3	3m	3m boom insert
6	6m	6m boom insert
9	9m	9m boom insert

## 固定副臂工况臂节组合

主臂长度	副臂长度	副臂组合
9.15米	3.05米	B   3.05   BT
25米-43米	12.20米	B   3.05   3.05   BT
15.25米	3.05米	B   3.05   3.05   3.05   BT

## 注解

符号	副臂长度	备注
B	3.05米	3.05米下节臂
BT	3.05米	3.05米上节臂
3.05	3.05米	3.05米中间节臂



## Fixed jib combination

Boom length	Jib Length	Jib Combination
9.15m	3.05m	B   3.05   BT
25m-43m	12.20m	B   3.05   3.05   BT
15.25m	3.05m	B   3.05   3.05   3.05   BT

## Note

Symbol	Jib length	Remarks
B	3.05m	3.05m jib foot
BT	3.05m	3.05m jib top
3.05	3.05m	3.05m jib insert

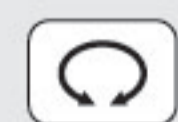


## 标准主臂工况载荷表

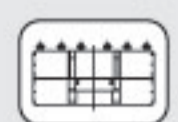
Load Chart (Standard Boom)



13m-52m



360°



16t

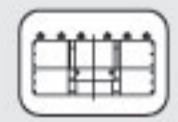
m	13.0	16.0	19.0	22.0	25.0	28.0	31.0	m
3.7	50.00							3.7
4.0	43.00	44.95						4.0
4.5	35.00	36.40	37.30					4.5
5.0	29.00	30.60	31.00	31.10				5.0
5.5	25.00	26.40	26.70	26.77	26.55			5.5
6.0	22.00	23.00	23.40	23.45	23.23	23.15		6.0
7.0	18.00	18.50	18.70	18.71	18.48	18.42	18.30	7.0
8.0	15.00	15.30	15.50	15.49	15.25	15.21	15.11	8.0
9.0	12.60	13.10	13.20	13.16	12.92	12.89	12.79	9.0
10.0	11.00	11.30	11.50	11.40	11.15	11.13	11.03	10.0
12.0	8.60	8.90	9.00	8.91	8.66	8.64	8.55	12.0
14.0		7.30	7.34	7.23	6.98	6.97	6.88	14.0
16.0			6.14	6.03	5.77	5.77	5.68	16.0
18.0				5.12	4.86	4.86	4.77	18.0
20.0				4.41	4.15	4.16	4.06	20.0
22.0					3.58	3.59	3.50	22.0
24.0						3.12	3.03	24.0
26.0							2.64	26.0
28.0								28.0
30.0								30.0
32.0								32.0
34.0								34.0



13m-52m



360°

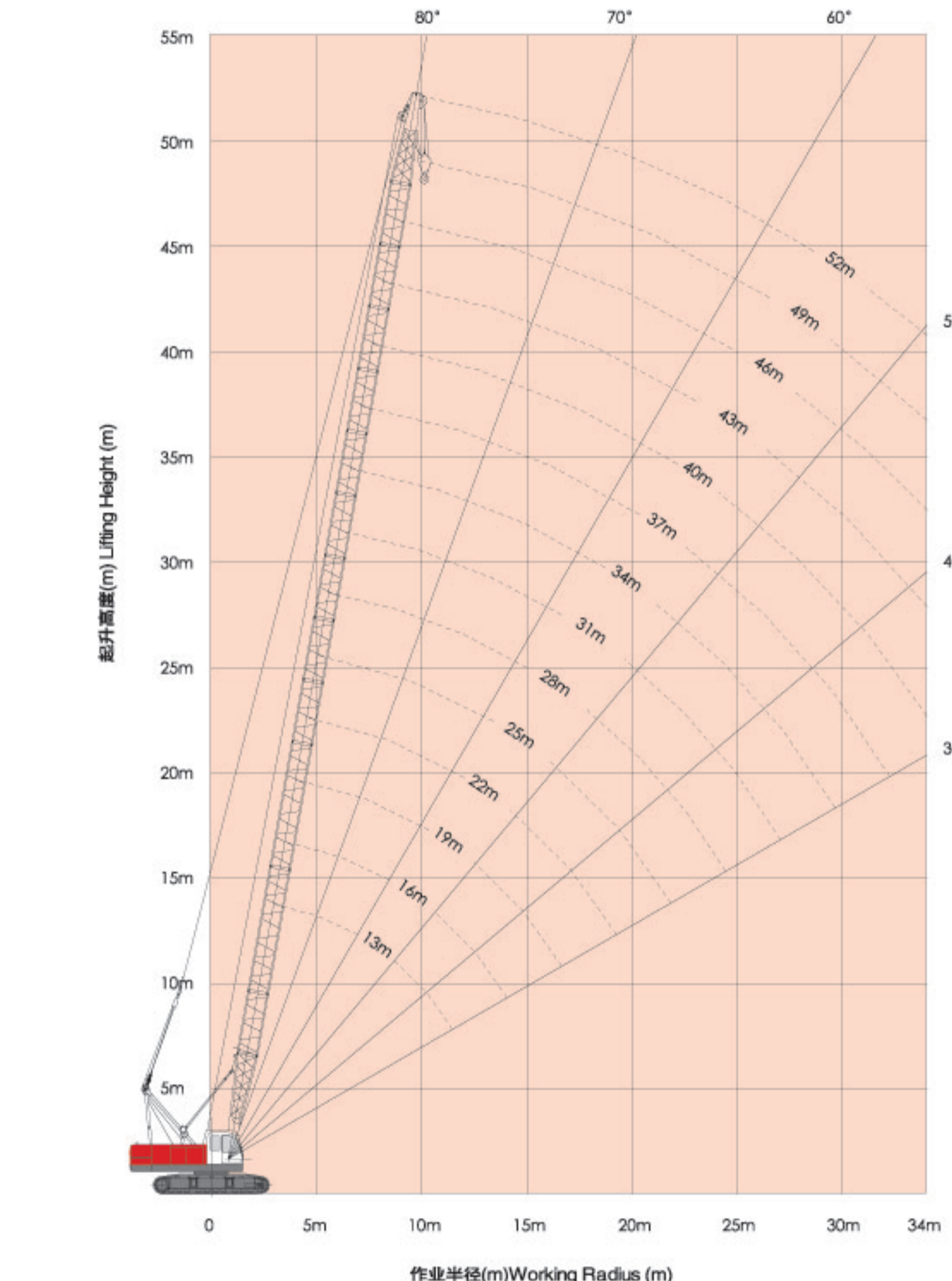


16t

m	34.0	37.0	40.0	43.0	46.0	49.0	52.0	m
3.7								3.7
4.0								4.0
4.5								4.5
5.0								5.0
5.5								5.5
6.0								6.0
7.0								7.0
8.0	15.00	14.90						8.0
9.0	12.65	12.57	12.50	11.20				9.0
10.0	10.89	10.81	10.73	10.68	10.55	10.45		10.0
12.0	8.40	8.32	8.22	8.16	8.06	7.93	8	12.0
14.0	6.73	6.64	6.53	6.47	6.35	6.24	6.2	14.0
16.0	5.53	5.44	5.32	5.25	5.13	5.02	4.96	16.0
18.0	4.62	4.53	4.41	4.34	4.21	4.10	4.02	18.0
20.0	3.91	3.83	3.70	3.62	3.49	3.38	3.29	20.0
22.0	3.34	3.26	3.12	3.05	2.91	2.80	2.7	22.0
24.0	2.88	2.79	2.65	2.57	2.43	2.33	2.22	24.0
26.0	2.49	2.40	2.26	2.18	2.04	1.79	1.82	26.0
28.0	2.16	2.07	1.93	1.85	1.70	1.60	1.48	28.0
30.0	1.88	1.79	1.65	1.56	1.41	1.32	1.18	30.0
32.0		1.54	1.40	1.31	1.16	1.07	0.93	32.0
34.0			1.18	1.10	0.95	0.85	0.71	34.0

## 标准主臂工况作业范围

Working Range (Standard Boom)







## 载荷表说明

## Notes for Load Chart

## 说明

1.本起重机符合GB3811标准,同时又满足ISO4302、ISO4305标准。

2.载荷表所表示的额定总载荷值为水平坚硬地面上,理想作业条件的最大允许值。

3.载荷表所示的值以吨为单位,并基于倾翻力矩75%以内的值。

4.载荷表所示的值基于平衡负载而计算,不包括如突然停止的冲击负载,地表状况,风力负荷及操作速度等影响。如在此条件下,驾驶员必须进行减载作业。同时,载荷表中的值还要扣除如吊钩,吊具等的自重。

吊钩自重:

50吨钩……0.570吨

15吨钩……0.295吨

6吨钩……0.181吨

5.在安装副臂或辅助臂时,起重机的实际起重量是将表的值扣下表所列中以及主钩+副钩的质量,但扣除后起重量不足0.8吨时不能工作。

副臂长度	m	9.15	12.2	15.25	辅助臂长度
扣除质量	t	0.95	1.05	1.15	0.2

6.安装副臂时的主臂长度为25-43米。

7.起重机在吊重时履带架必须是扩张状态。

8.平衡重质量为16t。

9.作业半径是吊重以后的实际作业半径。

10.侧面时的稳定性最小。

## Notes

1.Ratings according to GB3811, ISO4302 and ISO4305.

2.The rated load in the table is the maximum allowed value when the crane works on the level and firm ground and under the ideal conditions.

3.The unit in the table is ton and the rated load capacity is 75% of tipping load.

4.The rated load is calculated based on stable load, not including impacting load, the conditions of ground and operating speed, so the driver should reduce corresponding load. Weight of hook and slings should be deducted from the rated capacity.

Weight of hook:

50t hook……0.570t

15t……0.295t

6t……0.181t

5.When mounted with jib or runner, the actual lifting capacity is the rated load capacity deducting the weights of main and auxiliary hooks, fixed jib or runner. The crane can not work if the capacity deducted is less than 0.8t.

Jib Length	m	9.15	12.2	15.25	Runner
Deducted mass	t	0.95	1.05	1.15	0.2

6.当安装副臂时,主臂长度为25-43米。

7.起重机在吊重时履带架必须是扩张状态。

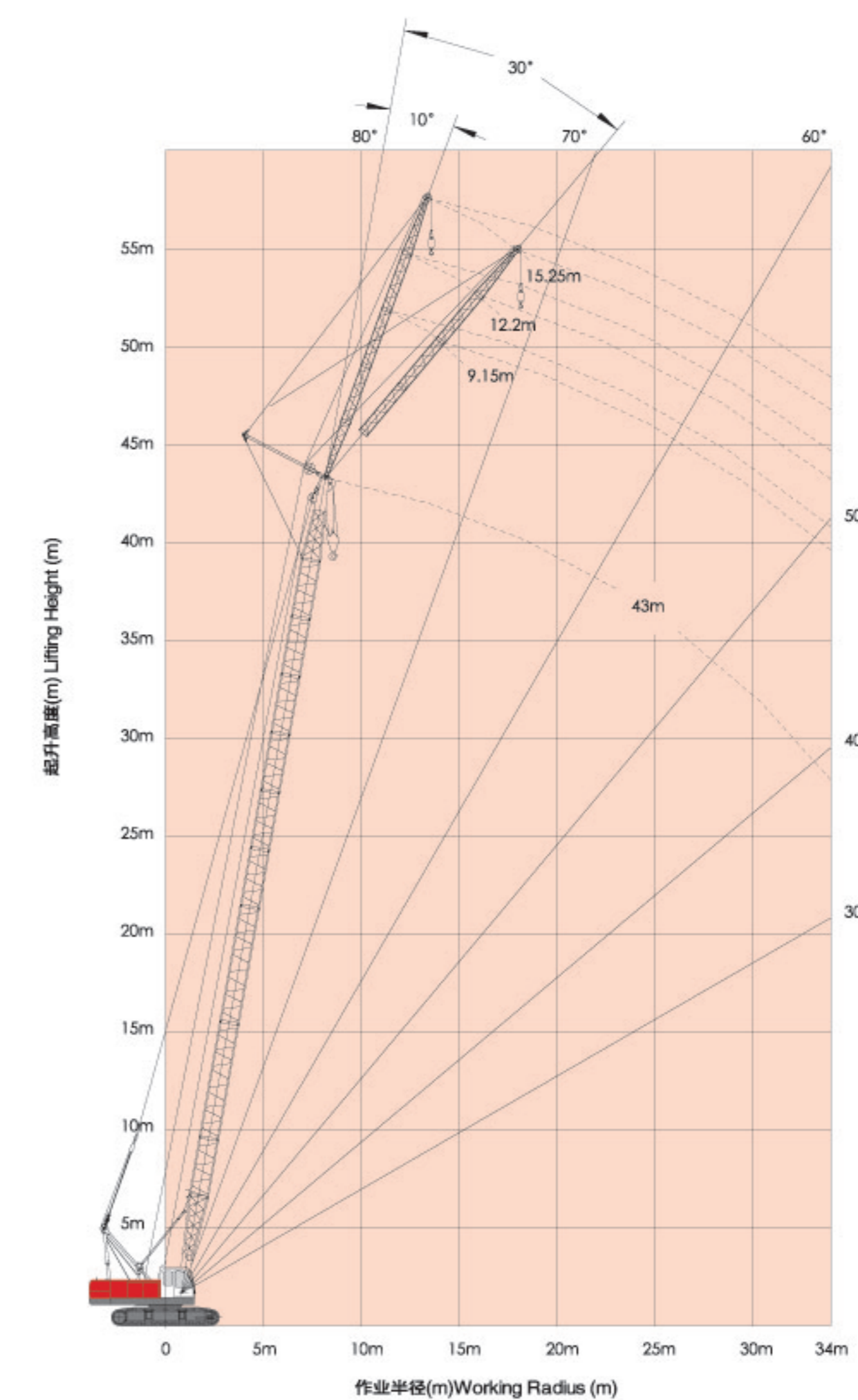
8.平衡重质量为16t。

9.作业半径是吊重以后的实际作业半径。

10.侧面时的稳定性最小。

## 固定副臂工况作业范围

## Working Range (Fixed Jib)



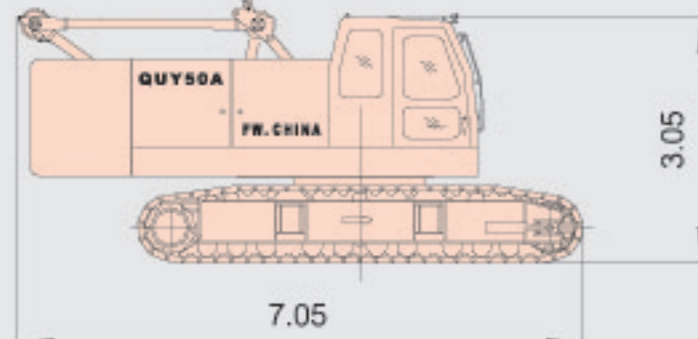


## 主要零部件运输尺寸

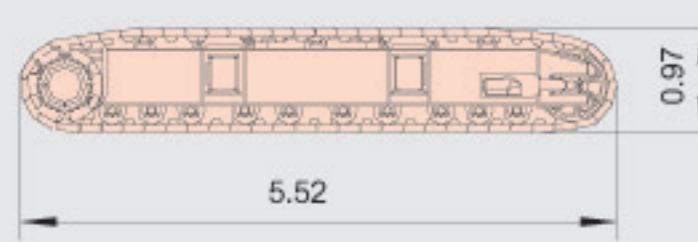
## Dimensions for Transportation

15

尺寸单位: m Unit: m



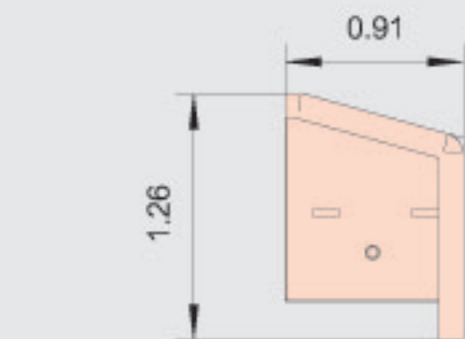
本体(不含配重)	x1	Carbody (Not including counterweight)	x1
长	7.09m	Length	7.09m
宽	3.17m	Width	3.17m
高	3.05m	Height	3.05m
重量	31000kg	Weight	31000kg



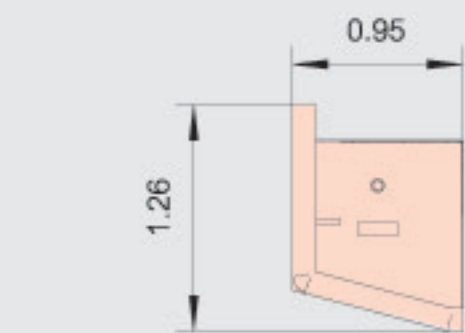
履带总成	x2	Crawler assy	x2
长	5.52m	Length	5.52m
宽	0.98m	Width	0.98m
高	0.97m	Height	0.97m
重量	5611kg	Weight	5611kg



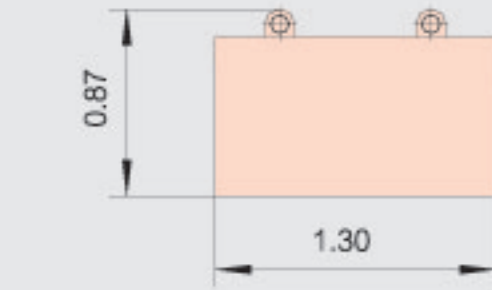
配重(1)	x1	Counterweight (1)	x1
长	3.16m	Length	3.16m
宽	1.26m	Width	1.26m
高	0.83m	Height	0.83m
重量	8500kg	Weight	8500kg



配重(2)	x1	Counterweight (2)	x1
长	1.26m	Length	1.26m
宽	0.91m	Width	0.91m
高	0.87m	Height	0.87m
重量	2500kg	Weight	2500kg



配重(3)	x1	Counterweight (3)	x1
长	1.26m	Length	1.26m
宽	0.95m	Width	0.95m
高	0.87m	Height	0.87m
重量	2000kg	Weight	2000kg

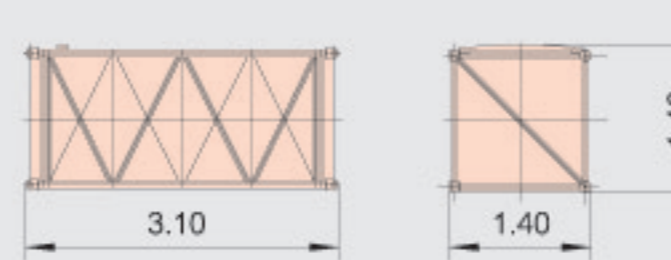


配重(4)	x1	Counterweight (4)	x1
长	1.30m	Length	1.30m
宽	1.06m	Width	1.06m
高	0.87m	Height	0.87m
重量	3000kg	Weight	3000kg

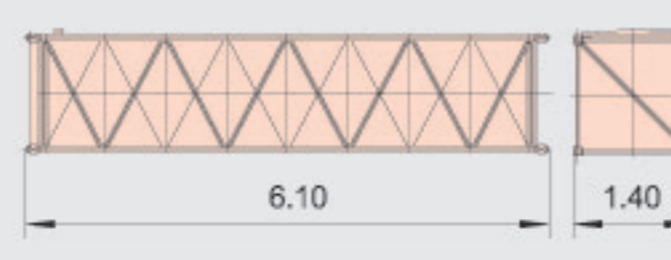
## 主要零部件运输尺寸

## Dimensions for Transportation

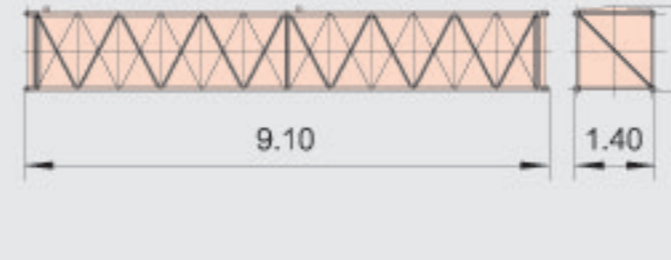
尺寸单位: m Unit: m



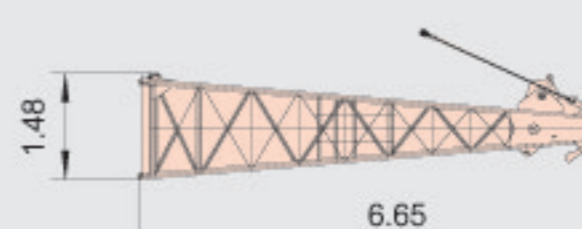
3m中间臂节	x1	3m boom insert	x1
长	3.10m	Length	3.10m
宽	1.4m	Width	1.4m
高	1.46m	Height	1.46m
重量	300.3kg	Weight	300.3kg



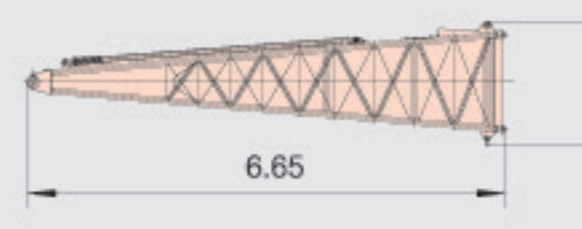
6m中间臂节	x3	6m boom insert	x3
长	6.10m	Length	6.10m
宽	1.40m	Width	1.40m
高	1.46m	Height	1.46m
重量	537.5kg	Weight	537.5kg



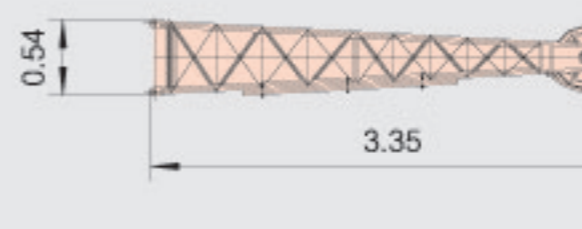
9m中间臂节	x2	9m boom insert	x2
长	9.10m	Length	9.10m
宽	1.40m	Width	1.40m
高	1.46m	Height	1.46m
重量	845kg	Weight	845kg



顶部臂节	x1	Boon top	x1
长	6.65m	Length	6.65m
宽	1.40m	Width	1.40m
高	1.48m	Height	1.48m
重量	1045kg	Weight	1045kg



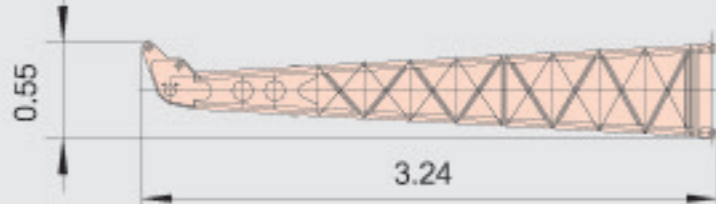
基础臂节	x1	Boon foot	x1
长	6.65m	Length	6.65m
宽	1.40m	Width	1.40m
高	1.67m	Height	1.67m
重量	1128.4kg	Weight	1128.4kg



副臂顶部臂节	x1	Fixed jib top	x1
长	3.35m	Length	3.35m
宽	0.70m	Width	0.70m
高	0.54m	Height	0.54m
重量	156.4kg	Weight	156.4kg



## 主要零部件运输尺寸



## Dimensions for Transportation

尺寸单位: m Unit: m

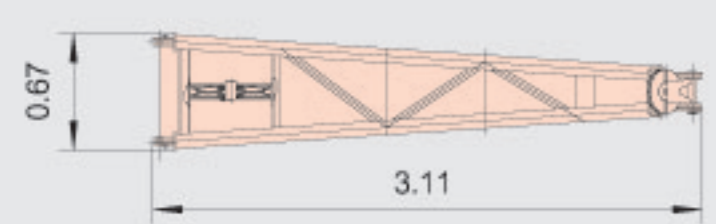
副臂基础臂节	x1
长	3.24m
宽	0.61m
高	0.55m
重量	125kg

Fixed jib foot	x1
Length	3.24m
Width	0.61m
Height	0.55m
Weight	125kg



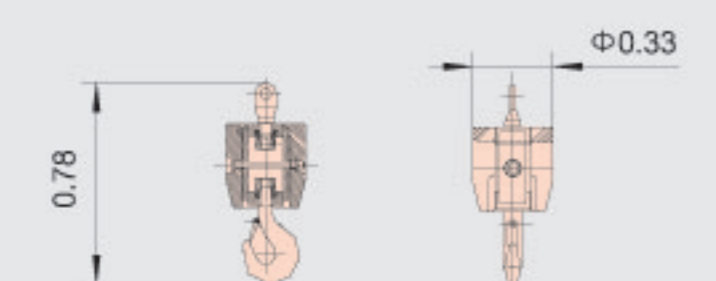
3m中间臂节	x3
长	3.11m
宽	0.61m
高	0.54m
重量	78kg

3m jib insert	x3
Length	3.11m
Width	0.61m
Height	0.54m
Weight	78kg



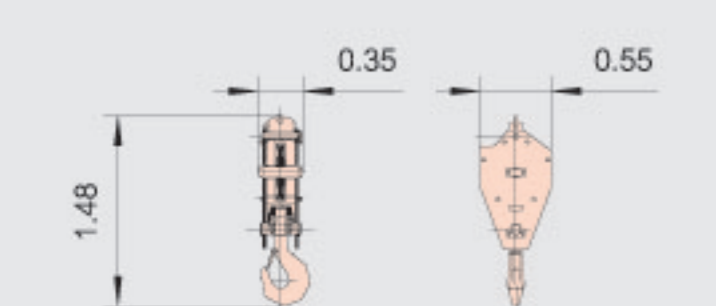
副臂撑架	x1
长	3.11m
宽	0.68m
高	0.67m
重量	147.6kg

Jib mast	x1
Length	3.11m
Width	0.68m
Height	0.67m
Weight	147.6kg



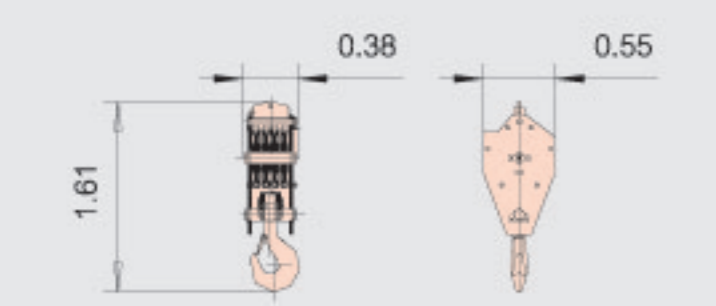
6吨吊钩	x1
长	0.78m
宽	0.33m
高	0.33m
重量	181kg

6t Hook block	x1
Length	0.78m
Width	0.33m
Height	0.33m
Weight	181kg



15吨吊钩	x1
长	1.48m
宽	0.35m
高	0.35m
重量	295kg

15t Hook block	x1
Length	1.48m
Width	0.35m
Height	0.35m
Weight	295kg



50吨吊钩	x1
长	1.61m
宽	0.38m
高	0.38m
重量	480kg

50t Hook block	x1
Length	1.61m
Width	0.38m
Height	0.38m
Weight	480kg

