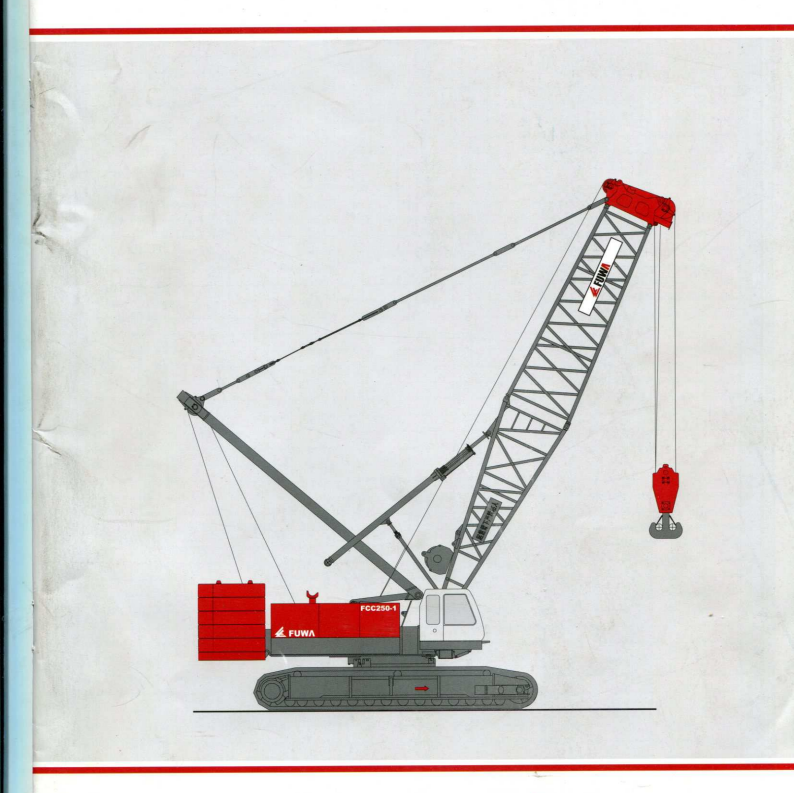
液压式履带起重机 HYDRAULIC CRAWLER CRANE QUY 250





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又工权且			
吊钩过卷装置	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。 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。		
臂架防倾装置	臂上限角度由力矩限制器和主臂上限位开关检测控制。 a.起重工况时 当主臂≥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, 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。 b.塔式工况时 当塔式主臂≥上限位角度85°时,力矩限制器声光连续报警,并输出信号,塔式主臂停止升臂 同时,塔式主臂上限位开关动作,塔式主臂上限位开关回路被切断。塔式主臂停止升臂。 当塔臂≥上限位角度70°时,力矩限制器声光连续报警,并输出信号,塔臂停止升臂。同时, 臂上限位开关动作,塔臂上限位开关回路被切断,塔臂停止升臂。同时,		
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% ≤ 起重力矩 < 额定起重力矩的90%时,力矩限制器显示屏上,力矩百分条形码绿色点亮,限制器无声音报警。 当额定起重力矩的90% ≤ 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% ≤ 起重力矩 < 额定起重力矩的105%时,力矩限制器显示屏上,力矩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≥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,制器发出声音连续报警。		
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,主、副变幅卷筒制动器,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、主变幅卷筒棘爪锁定装置、回转锁定装置。		
风速仪	臂架顶部的风速传感器装置用于检测风速,力矩限制器显示风速。		
水平仪	该装置用于检测机体与水平地面的角度,用来保证机器工作地面符合要求。		
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。		
卷筒过放保护(三圈半保护)	主卷、副卷筒分别安装有三圈半保护装置,用来避免卷筒放绳时产生过放现象。		
油缸伸缩带弹簧防倾杆	主要用于防倾杆碰撞。		
防倾杆限位保护	设有防倾杆限位开关。		
行走报警	行走时,机器发出蜂鸣器报警。		
回转报警	回转时,机器发出蜂鸣器报警。		
吊钩防脱绳装置	防止吊重钢绳从吊钩中脱落。		
臂架变幅接近极限位置减速控制	臂架变幅接近极限位置时进行减速控制,从而使臂架避免突然急停,造成大的冲击。		
扬声器(司机用)	司机和作业指挥者相互提示、同时也提醒周围作业者。		
显示屏显示柴油机的各种参数	1. 柴油机工作累记小时 2. 风速 3. 柴油机转速 4. 机油油温 6. 机油压力 7. 冷却水温 8. 燃油液位 9. 水平倾角 10. 液压油温		
卷扬监视器	时时掌握主、副卷筒及变幅卷筒钢丝绳运行状态。		
后视镜	司机室的前右侧装有反射镜,观查机器后面是否存在障碍物及不安全隐患。		
雨刷器	用于清除司机室前窗的雨滴、尘埃,以保证操作者具有良好的视野。		
高空太阳能警示灯	该灯为航空警示灯,太阳能式无须其它能源。		
负载率指示灯	为了便于现场人员了解机械载荷情况,采用了与交通信号相同的3色负载率指示灯。		



Hook overwinch device	Hook and boom over-hoist prevention devices are used for preventing the crane from the accidents because of over-hoist. 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 backstop device	The boom upper limit angle is controlled by moment limiter and boom upper limit switch.	
	a. Working condition with boom 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. b. Working condition with luffing jib	
	When luffing boom upper limit angle is more than 85°, the moment limiter will continuously alarm and send out the signal of danger. The rise of luffing boom will stop. At the same time, the limit switch is cut off. The luffing boom stops rising.	
	When luffing jib upper limit angle is more than 70°, the moment limiter will alarm continuously and send out the signal of danger. The rise of the luffing jib stops. At the same time, the limit switch on the luffing jib is cut off. The luffing jib stops rising.	
Moment limiter	The device monitors the work of the crane. You can press the key to set the values 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 (CANOPEN2.OB) to stop the hoisting action of main and auxiliary hooks and boom.	
Brake and locking device	Brakes: main and auxiliary winch brakes, main and auxiliary derricking drum brakes and slew brake. Locking devices: main and auxiliary winch pawls, main derricking drum pawls and slew locking device.	
Anemometer	Anemometer- the wind speed sensor is installed on the top of boom to test the wind speed. The limiter displays wind speed.	
Level gauge	The device is used for testing the angle between the machine and the ground.	
Angle Scale	The angle scale on the boom foot shows the current angle of the boom.	
Rope retainer (three and a half circles retained on the drum)	This device is installed on the main and auxiliary hoisting winches to ensure at least three and a half circles o wire ropes be kept on the winch to guarantee safe operation of the machine.	
Telescopic cylinder with spring backstop	To mainly use for backstop collision	
Backstop limit protection	Backstop limit switch attached	
Traveling alarm	Buzzer alarms when when traveling	
Slewing alarm	Buzzer alarms when slewing	
Hook anti-off rope device	To prevent wire rope from disengaging from hook	
Boom derricking slowdown control approaching high-point position	Carry through slowdown control when boom derricking approaches to high-point position, which avoid tremendous impact and make boom have an abrupt emergency stop.	
Loudspeaker (driver use)	Clue-on should be done for driver and operator including the people nearby as well.	
Display various parameter on diesel engine	1.Diesel engine working cumulation hours 2.Windspeed 3.Diesel engine rev 4.Engine oil temperature 5.Engine oil pressure 6.Cooling water temperature 7.Fuel liquid level 8.Horizontal obliquity 9.Hydraulic oil temperature	
Winch monitor	To monitor and master main/aux.drum and derricking drum wire rope	
Rearview mirror	Reflector is installed at front-right side of cab to view obstacle or unsafe hidden trouble at the back of crane	
Window wiper	To use for cleaning raindrop, dust on the front window to ensure operator have a good view.	
Aerial solar caution light	It belongs to aviation caution light and don't need other energy sources except sdar energy.	
Load rate indicator light	To facilitate in understanding machi load condition for the personnel on the spot, three-colour load rat indicator light similar to traffic signal	





详细说明

该产品吸收了国内外的先进技术并集我公司多年 制造技术和经验,是在国内率先采用最先进的电 子控制技术和全新的结构的产品。其主要液压元 件采用全球化采购, 关键技术指标达到和超过进 口同类机型水平, 其该机具有如下特点:

上车

动力装置

主要特点:

(1)原装进口康明斯柴油机,动力强劲,噪音 小振动小

(2) 大容量油箱、 保证长时间的连续工作时

型号 QSL-9进口康明斯电控柴油机 类型 水冷式,直喷,带涡轮增压器。

排量 8 91

额定功率 246kw/2100rpm

最大扭矩 1424N.m/1500rpm

燃油油箱容量 400L

液压油箱容积 500L

液压系统

主要特点:

(1)全球采购的先进配置。

(2) 进口主泵,各种控制主阀,阀组均采用进 口元件

(3)发动机在采用变量双主泵+回转泵+油缸泵 +冷却泵+补油泵,一组M7-LUDV多路阀,该系 统具有泵控系统的永远全工作范围控制的精密控 制(优于阀控),同时能实现行走、变幅、回转 和卷扬复合动作时的组合。油冷却器独立温控散热,回转独立闭式控制,各卷扬独立系统控制。

控制系统

主要特点:

(1) 采用国际先进的泵控系统,控制系统简单 面可靠。避免了常规阀控系统中的节流发热,能 源损耗。各工作机构平稳, 可靠, 速度调节范围 广, 具有精确的微动性能。全程功率匹配, 工作 效率高

(2) 电比例先导控制,采用极限负荷调节电子 控制系统和微速控制系统。起重作业时, 液压系 统功率根据发动机的功率变化而变化。负荷调节 电子控制系统使其工作范围内均能输出最大功率 而不熄火。

电子监控系统

主要特点:

(1) PLC计算机集成控制系统, 使整车控制优 化, 使各机构动作更加协调, 达到节能, 可靠的 目的。

(2) 电子监控器适时显示并具有故障查询功 能, CAN-BUS总线控制, BODAS软件和底程 序,采用力士乐RC控制器由四个电脑(发动机电 主控制电脑、力矩限制器电脑, 电子监控器 电脑)相互通讯并能协调控制和显示。主要动作 的逻辑控制可以由电脑和液压完成。

主、副提升卷扬装置

主要特点:

(1) 进口提升减速机,提升马达及平衡阀。

(2) 主、副提升卷扬装置,由变量柱塞马达通 过行星减速机驱动。

(3) 采用湿式片式常闭式制动器。

主提升卷扬装置

主要特点:

采用进口抗扭特种钢丝绳,使用过程中抗扭能力

卷筒节圆直径 φ 660mm

钢丝绳直径 \$28mm

钢丝绳长度 415m 最大绳速 136m/min

副提升卷扬装置

主要特点:

采用进口抗扭特种钢丝绳,使用过程中抗扭能力 器

卷筒节圆直径 φ 660mm 钢丝绳直径 φ 28mm 钢丝绳长度 320m

最大绳速 136m/min

主臂变幅系统 主要特点:

(1)进口提升减速机,提升马达及平衡阀。

(2)采用湿式片式常闭制动器。

(3)采用进口钢丝绳。 卷筒节圆直径 φ 526mm

钢丝绳直径 φ 22mm 钢丝绳长度 350m

副臂变幅系统

主要特点:

(1)进口提升减速机,提升马达及平衡阀。

(2)采用湿式片式常闭制动器。

(3)采用讲口钢丝绳。

卷筒节圆直径 φ526mm

钢丝绳直径 φ 22mm 钢丝绳长度 250m

托绳卷扬机

钢丝绳直径 \$8.7mm

钢丝绳长度 240m

回转系统

主要特点:

(1) 进口回转减速机及回转马达。

(2)由马达通过行星减速机带动齿轮驱动,可

速度 1.7转/分钟

四个位置止动销锁定。

驾驶室

主要特点:

(1)造型美观,人性化设计。

(2)舒适的驾驶室,现代流线型风格。宽度 1200mm整个驾驶室可回转可俯仰20°角度,方 便运输

(3)前窗可以不再采用大弧形面,以斜面前窗 为主, 立柱为加强型截面设计。带有空调和暖风 机,带后视镜和雨刷器、立体音响等。大屏幕电 子监控器和力矩限制器

(4)座椅采用德国格拉默可调座椅,司机室内 配有干粉灭火器等。

集中润滑系统

主要特点:

对上车的各活动铰点和轴承、回转支承进行定时 自动\手动润滑。

平衡重

主要特点:

平衡重总重约88.5吨。包括一个16.4吨的配重底 座;5个左配重体,各重为6.9吨;5个右配重体. 各重为7吨; 2个辅助配重, 各重为0.92吨等。

下车结构

主要特点:

底座 用高强度板焊接X型框架结构,与履带架采 用动力销连接, 便于快速安装和拆卸。

主要特点.

两块焊接压重,重约24吨。每块约重12吨,安 装在下机架的前面和后面。

支重轮装置

主要特点:

每侧各有14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。

下机架支撑油缸装置

主要特点:

四个液压顶升油缸连接在下机架的支撑梁上进行 伸/缩动作

履带板

主要特点:

左、右履带行走装置共有120块履带板,每块履 带板的宽度为1200mm。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

履带动力

主要特点:

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。

行走速度 0.8/1.2千米/小时。 爬坡能力: 30% (17°)

作业装置

主要特点:

- (1) 桁架式臂节材料采用进口高强度焊接结构 管材, 具有很好的强度和刚度, 承载能力高。
- (2) 变幅装置采用进口高强nctions板拉板板材。
- (3) 重型主臂吊载能力大
- (4)增加了重型加长主臂工况。

重主臂

主要特点:

臂架为中间等截面, 两端变截面的空间桁架式结 构,钢管焊接。臂长从15.2米~72.2米。

重型加长丰臂

主要特点:

臂长从73.4米~91.4米。由7.6米下臂节,8.8米 上臂节, 3米、6米、9米、12米中间臂节组成。

重轻混合主臂

主要特点:

臂长从75.8米~90.8米,58.6米重主臂不变时, 接6.7米变径臂节,接塔臂臂节至90.8米。

固定副臂的组成

主要特点:

固定副臂与主臂有两种角度: 10° 和30° 主臂 和副臂组成: 主臂为45.2米~69.2米的标准臂,副 臂为18米~36米。

塔臂的组成

主要特点:

塔式主臂为36.2米~60.2米的标准臂 塔臂为22米~61米组成。

吊钩

250吨吊钩 (选用件)

200吨吊钩

150吨吊钩 80吨吊钩

35吨吊钩

13.5吨吊钩

Specifications

This product absorbs advanced technology abroad and This product absorbs advanced technology abroad and inland with the integration of our company's manufacture skill and experience for many years, also QUY250-1 is a bran-new structure product which adopts most advanced electronic-control technology. Its main hydraulic elements are stocked all over the world and sticking point technology guideline has exceeded same-type products imported, several characteristics are specified as follow:

Superstructure

The driving device Main characteristics :

(1)Original imported diesel engine from cummins with srong momentum, small noise and little vibration

(2)Large-capacity oil tank to ensure long and continuous

Model: QSL—9 engine from electronic – control Cummins

Types: water-cooling. vertical spurt, with turbocharger

Drainage Capacity: 8.9L

Rated power output: 246kw/2100rpm Maximum Torque: 1424N.m/1500rpm Fuel tank capacity: 400L

Hydraulic oil tank capacity: 500L

Hydraulic System:

(1)Advanced configuration stocked all over the world (2)Imported main pump, various control main valve and valve group adopt imported elements.

valve group adopt imported elements. (3)Engine adopts variable double-main pump + slewing pump+oil cylinder pump + cooling pump + oil supply pump and a group of M7-LUDV valves. The function of the pump system is better than that of the valve system with full working range precise control The travel, derricking, slew and winch can work at the same time. The oil cooler independently controls the temperature. The slew system works closedly and independently. The winches work independently

Control System

(1)To adopt International advanced pump-control system, (1)To adopt international advanced primp-control system, control system is easy and reliable, this system avoids throttle radiation and energy wastage in general valve-control system. Stable and reliable working institution and wide speed adjustment range with precise jiggle capability. Full power matching and high working efficiency. (2)The electrical control system and the low speed control system are adjusted by the extreme load. The power output of the hydraulic system may vary with the power output of the engine when lifting the load. The electrical control system of load adjusting makes the engine have the maximum power output and the engine will not switch off within the working

Electric monitoring system Main characteristics :

(1)PLC computer integration control system optimizes whole crane control and harmonizes every system movement to reach saveing energy and reliability.

reach saveing energy and reinability. (2)The electric monitor has the function of troubleshooting. CAN-BUS. the software of BODAS. The system adopts RC controller from Rexroth with four computers (the engine computer, the computer of main control, the computer of moment limiter and the computer of electric monitor). The logic control of main actions is completed by the computers nd hydraulic syste

Main and auxiliary hoist winches

Main characteristics :

(2)Main/aux.hoist winch device, driven by variab displacement motor through plantary reduction gear (3)Adopt wet-disc and normal closed brake.

Main hoist winch device

Main characteristic:
Adopt imported anti-torsion special and strong wire rope. The drum: diameter of pitch circle a 660mm

The diameter of wire rope: φ28mm The length of wire rope: 415m The length of wire rope: 415 Maximum speed: 136m/min

Auxiliary hoist winch device Main characteristics:

Adopt imported anti-torsion special and strong wire rope. The drum: the diameter of pitch circle $\,\varphi\,660$ mm The diameter of wire rope: $\,\varphi\,28$ mm

The length of wire rope: 320m Maximum speed: 136m

Boom derricking system

Main characteristics :

(1)Imported hoist reduction gear, hoist motor and balance

(2)Wet-disc and normally closed brake

(3)Imported wire rope The drum: the diameter of pitch circle φ526mm

The diameter of wire rope: @22mm
The length of wire rope: 350m

Jib derricking system Main characteristics :

(1)Imported hoist reduction gear, hoist motor and balance

(2)Wet-disc and normally closed brake

(3)Imported wire rope
The drum: the diameter of pitch circle φ 526mm
The diameter of wire rope: φ 22mm
The length of wire rope: 250m

Dragrope winch

The diameter of wire rope: φ8.7mm The length of wire rope: 240m

Main characteristics:

(1)Imported slewing reduction gear and slewing motor (2)The slewing system can be turned by 360°. The reduction gear drives the teeth.

Four pins are locked

Main characteristics:

(1)Gorgeous structure, humanity design (2)Comfortable cab, streamline style. The width of the cabin is 1200mm, the cabin can swing and pitch by 20° convenient for transportation (3)The front window is inclined and the posts are designed

with the cross section with high strength. There are air-conditioner, heater, rear view mirror, wiper, stereos and fire extinguisher in the cabin. The electric monitor and moment limiter with large screen are in the cabin.
(4)The seat can be adjusted

Main characteristics:

Apply grease on the movable points, bearings and slewing chassis at intervals, manual lubrication

Main characteristics :

General weight is 88.5t, which is composed of counterweight chassis 16.4t, five left counterweight bodies each is 6.9t, the right counterweight has five blocks and each is 7t, two auxiliary counterweight and each is 0.92t.

Undercarriage

Main characteristics

Weld the steel plate with high strength into X-structure. The crawler frame is connected with low frame by the driving pin for the convenience of installation and

Central ballast

Main characteristics:

two welded blocks installed in front and back of the understructure. The total weight is 24t. Each block is 12t.

Main characteristics:

Every side has 14 track rollers. All track rollers are equipped with bushings, seals and lubricating oil.

Undercarriage frame support cylinder

the four hydraulic jack-up cylinders are connected with the

Track shoe

Main characteristics:

the left and right crawlers have 120 track shoes. The width of the track shoe is 1200mm. The tension state of track shoe can be adjusted by the hydraulic jack until the adjusting plate has the ideal position.

Main characteristics:

Main characteristics:
The independent hydraulic driving system is within the crawler frame. Every hydraulic driving system has a hydraulic motor. The hydraulic motor and reduction gear in the crawler frame can not exceed the width of the track shoe. Travel speed 0.8/1.2 km/h Grade ability: 30% (17)

Working equipments

Main characteristics:

(1)Imported beam boom section material, with high strength welding structure tube, with good strength and steel and high carrying capacity.

(2)The derricking device adopts the structure of pendant bar with high strength.

(3)Heavy boom's lifting capacity is big (4)Increase heavy runner duty.

Main characteristics:

The insert section has the equal cross section. The top and the foot have the variable cross sections. The boom is the lattice structure. The steel pipes are welded together. The standard boom is 15.2~72.2m

Heavy lengthening boom

Main characteristics:
Boom length from 73.4m - 91.4m, which to be composed of lower section 7.6m, upper section 8.8m, 3m, 6m, 9m and

Heavy-light boom combination

Main characteristics: Boom length from 75.8m 90.8m, connecting tapered section 6.7m and connect luffing jib section until 90.8m when heavy boom 58.6m don't change.

Main characteristics:

Two kinds of angle between boom and fixed jib: 10 $^{\circ}$ and 30 $^{\circ}$ Boom and fixed jib combination: the boom is 45.2 $^{\circ}$ 69.2m. The fixed jib is 18m~36m.

Luffing jib composing
The luffing boom is 36.2~60.2m
The luffing jib is 22m~61m.

Hook Blocks

250t hook (optional) 200t hook 80t hook 35t book

工况符号 The symbols of working conditions



重主臂工况 Heavy boom



boom

重型加长丰臂工况 Heavy lengthening



Runner

重轻混合主臂工况 Heavy-light boom combination



固定副臂工况 Fixed jib



塔式工况 Luffing jib





臂杆组合

Boom combination

重主臂工况

最大起重量: 250吨x5米 最大臂杆长度: 72.2米

Heavy boom

Max.lifting capacity: 250tx5m Max.boom and jib combination:

72.2m



主臂 Boom 15.2m-72.2m

辅助臂工况

最大起重量: 25吨x30米 最大臂杆长度: 72.2米

Runner

Max.lifting capacity: 25tx30m Max.boom and jib combination: 72.2m



主臂 Boom 15.2m-72.2m

重轻混合主臂工况

最大起重量:31.5吨x15米 最大臂杆长度:90.8米

Heavy-light boom combination

Max.lifting capacity: 31.5tx15m Max.boom and jib combination: 90.8m









重型加长主臂工况

最大起重量: 54.9吨x14.5米 最大臂杆长度: 91.4米

Heavy lengthening boom

Max.lifting capacity: 54.9tx14.5m Max.boom length: 91.4m



主臂 Boom 75.8m-90.8m

固定副臂工况

最大起重量: 18.6吨x18米 最大臂杆长度: 66.2米+36米

Fixed jib

Max.lifting capacity: 18.6tx18m Max.boom length: 66.2m+36m



主臂 Boom 副臂 Fly Jib 45.2m-69.2m 18m-36m



塔式工况

最大起重量: 57.8吨x14米 最大臂杆长度: 60.2米+61米

Heavy-light boom combination

Max.lifting capacity: 57.8tx14m Max.boom and jib combination: 60.2m+61m







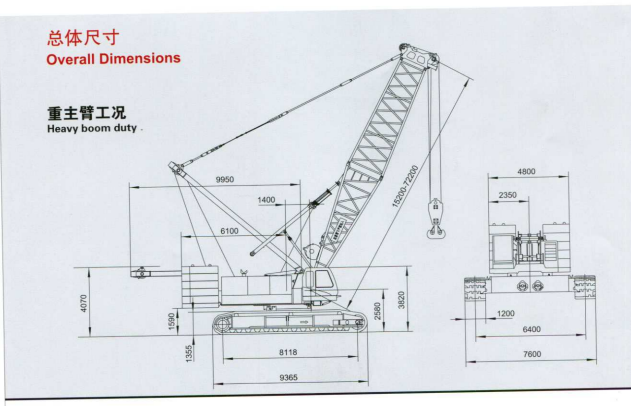
主要技术参数

Technical Data

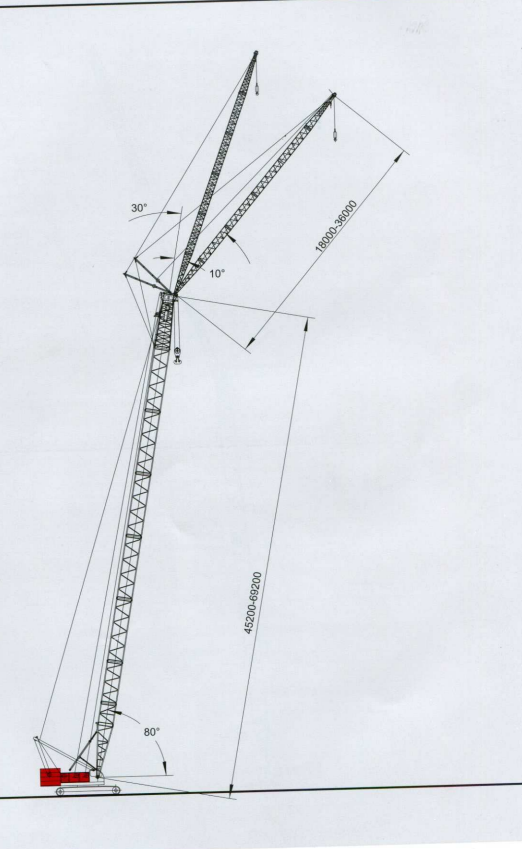
项目名	除	技术参	数	
		重主臂: 72.2		
主臂长度(m)		重型加长主臂: 91.4		
		重轻混合主臂:	90.8	
主臂最大额定起重量	(t)	250		
塔臂长度 (m)		22~61		
塔臂起重量(t)		最大起重量: 57.8	8 (2~5倍率)	
吊钩配置(t)		250/200/150/80/	/35/13.5	
	提升 (m/min)	0~136		
	变幅 (m/min)	56		
速度	回转速度 (r/min)	0~1.7		
	行走速度(km/h)	(0.8/1.2)		
爬坡能力(°)	30%	17		
## 除力季 (+)	225 (塔式240)	接地比压	1.14~1.36	
带基本臂自重(t)	225 (岩瓦240)	(Kg/cm)	1.11 1.00	
七千時本恒各府 / o \	30~80	塔式主臂变幅	65~85	
起重臂变幅角度(゜)	30~60	角度(0)	05-05	
塔式副臂变幅角度(°)	15~70			
見しわずもだり…)	1300	运输尺寸(mm)(长×宽×高)	
最大起重力矩(t.m)	1300	12618 × 3280 × 3513		
发动机	型号	QSL9 进口康明斯电控柴油机		
	功率 (KW)	246		
	转速 (rpm)	2100		

Descri	ptions	Data		
Boom Length (m)		Heavy boom:72.2 Heavy duty boom:91.4		
	and Connection (+)	Heavy and light bo	0111.90.0	
Boom max. Rated Lo		22~61		
Length of Luffing Jib		Max. load 57.8t (with pa	ete of line 2~5	
Lifting Capacity of Li	uffing Jib (t)		A CONTRACTOR OF THE PARTY OF TH	
Hook Blocks (t)		13.5/35/80/150/200)/250	
	Hoist (m/m)	0~136		
	Derricking (m/m)	56		
速度	Slew (r/m)	0~1.7		
	Travel (km/h)	(0.8/1.2)		
Grade ability (°)	30%	17		
Machine Mass with basic boom (t)	225 (Tower crane:240)	Ground pressure (Kg/cm2)	1.14~1.36	
Boom Angle (°) 30~80		Boom Angle (with Luffing jib) (°)	65~85	
Luffing Jib (°)	15~70			
Max. Load Torque (t/m)	1300	Main body dimensions (Length × Width × Height) 12618 × 3280 × 3513		
	Model	QSL9 the engine fr	om Cummin	
The Engine	Power Output (KW)	246		
	Rotary Speed (rpm)	2100		

Notes: 1 .The speed with $\ensuremath{\ensuremath{\%}}$ may vary with the different load. 2 .Multi-functions can be optional for this crane.



FUWA HEAVY INDUSTRY CO.,LTD.

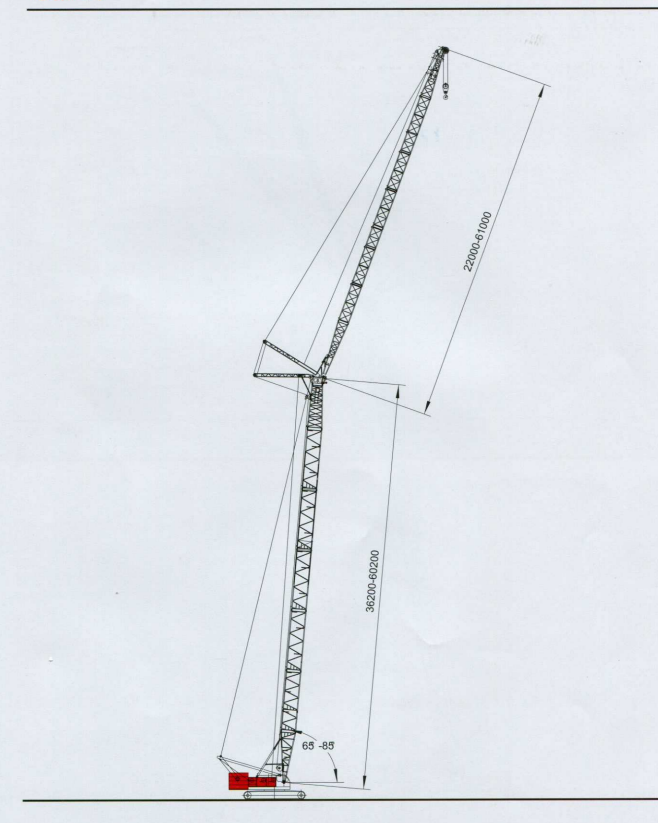






总体尺寸

Overall Dimensions



FUWA HEAVY INDUSTRY CO.,LTD.

重主臂工况臂节组合

Heavy Boom



注解

符号	臂杆长度	备注
В	7.6米	主臂基础臂节
BT	7.6米	主臂顶部臂节
3	3米	主臂3米中间臂节
6	6米	主臂6米中间臂节
9	9米	主臂9米中间臂节
12	12米	主臂9米中间臂节

Symbol	Boom length	Remarks
В	7.6m	Boom foot section
BT	7.6m	Boom top section
3	3m	Boom 3m intermediate section
6	6m	Boom 6m intermediate section
9	9m	Boom 9m intermediate section
12	12m	Boom 9m intermediate section

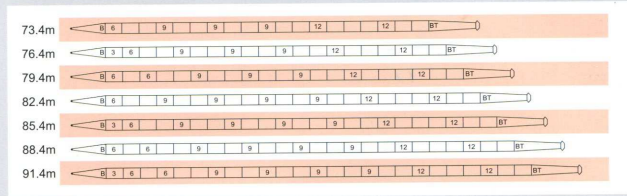


Boom and Jib Combinations

主臂和副臂组合

重型加长主臂工况臂节合

Heavy lengthening boom section combination



注解

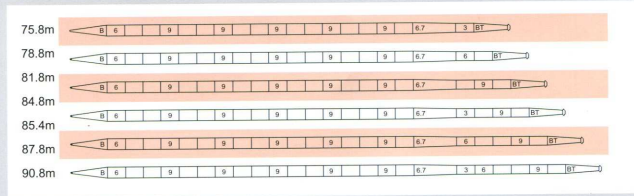
符号	臂杆长度	备注
B	7.6米	主臂基础臂节
BT 0	8.8米	重型主臂顶部臂节
3	3米	主臂3米中间臂节
6	6米	主臂6米中间臂节
9	9米	主臂9米中间臂节
12	12米	重型主臂12米中间臂节

Note

Symbol	Boom length	Remarks
B	7.6m	Boom foot section
BT	8.8m	Heavy boom top section
3	3m	Boom 3m intermediate section
6	6m	Boom 6m intermediate section
9	9m	Boom 9m intermediate section
12	12m	Boom 12m intermediate section

重轻混合主臂工况臂节组合

Heavy-light boom section combination



注解

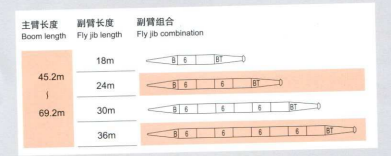
符号	臂杆长度	备注
B	7.6米	主臂基础臂节
BT)	7.5米	塔臂顶部臂节
6	6米	主臂6米中间臂节
9	9米	主臂9米中间臂节
6.9	6.7米	6.7米变径臂节
3	3米	塔臂3米中间臂节
6	6米	塔臂6米中间臂节
9	9米	塔臂9米中间臂节

Symbol	Boom length	Remarks
В	7.6m	Boom foot section
BT D	7.5m	Luffing jib top section
6	6m	Boom 6m intermediate section
9	9m	Boom 9m intermediate section
6.9	6.7m	6.7m tapered section
3	3m	Luffing jib 3m intermediate section
6	6m	Luffing jib 6m intermediate section
9	9m	Luffing jib 9m intermediate section

FUWA HEAVY INDUSTRY CO.,LTD.

固定副臂工况臂节组合

Fixed jib section combination

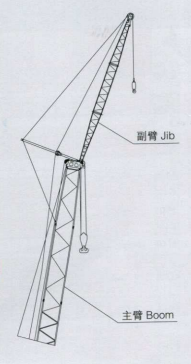


注解

符号	臂杆长度	备注
В	6米	固定副臂基础臂节
BT	6米	固定副臂顶部臂节
6	6米	固定副臂6米中间臂节

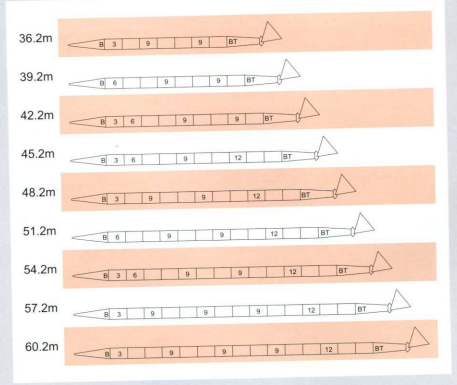
Note

Symbol	Length	Remarks
В	6m	Fly jib basic section
BT ()	6m	Fly jib top section
4.5	6m	Fly jib 6m intermediate section



塔式工况主臂臂节组合

Luffing jib boom section combination



注解

符号	臂杆长度	备注
B	7.6米	主臂基础臂节
BT ()	7.6米	主臂顶部臂节
3	3米	主臂3米中间臂节
6	6米	主臂6米中间臂节
9	9米	主臂9米中间臂节
12	12米	主臂12米中间臂节

Symbol	Boom length	Remarks
B	7.6m	Boom foot section
BTO	7.6m	Boom top section
3	3m	Boom 3m intermediate section
6	6m	Boom 6m intermediate section
9	9m	Boom 9m intermediate section
12	12m	Boom 12m intermediate section

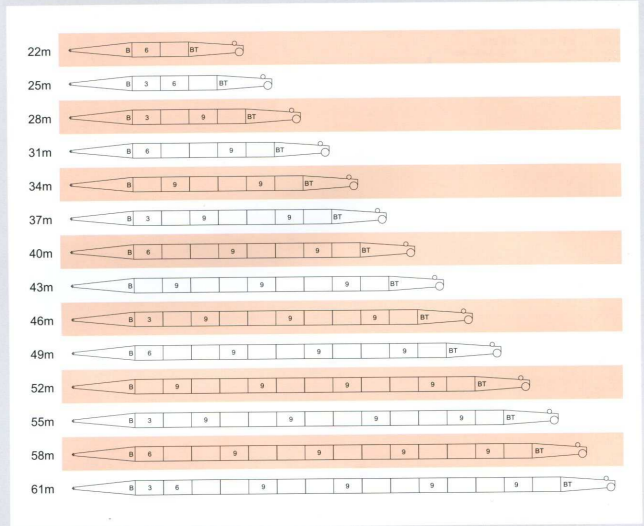


主臂和副臂组合

Boom and Jib Combinations

塔式工况塔臂臂节组合

Luffing jib section combination



注解

符号	臂杆长度	备注				
В	8.5米	塔臂基础臂节				
BT O	7.5米	塔臂顶部臂节				
3	3米	塔臂3米中间臂节				
6	6米	塔臂6米中间臂节				
9	9米	塔臂9米中间臂节				

Symbol	Boom length	Remarks
В	8.5m	Luffing jib foot section
BT 0	7.5m	Luffing jib top section
3	3m	Luffing jib 3m intermediate section
6	6m	Luffing jib 6m intermediate section
9	9m	Luffing jib 9m intermediate section

重主臂工况额定起重能力表

Rated Lifting Capacity Load Chart(Heavy Boom)



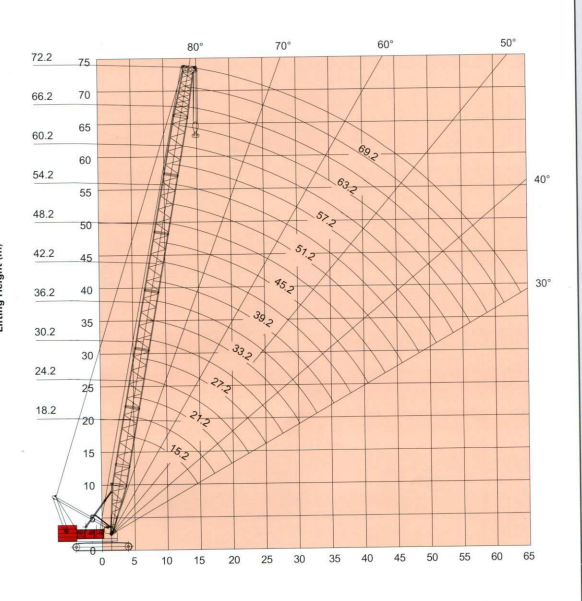






	15.2	21.2	27.2	33.2	39.2	45.2	51.2	57.2	63.2	69.2	72.2	
4.8	250.0											4.8
5.0	250.0						-1-1		-			5.0
6.0	210.0	6.1/195										6.0
7.0	180.2	165.5	7.1/164.1								1 3,1911	7.0
8.0	159.0	150.5	142.9	133.9								8.0
9.0	135.1	128.6	122.7	117.5	112.2							9.0
10.0	121.8	118.5	115.0	109.1	103.6	10.2/96	11.3/82.6					10.0
12.0	96.3	95.4	92.8	88.6	84.6	80.8	77.4	12.3/72	13.4/63.3			12.0
14.0	77.8	76.9	76.5	74,3	71.2	68.3	65.5	62.8	60.2	14.4/56.4	14.9/53	14.0
16.0	15.1/70.5	64.2	63.8	63.4	61.3	58.9	56.6	54.4	52.2	50.4	49.3	16.0
18.0	1340,000	54.8	54.4	54.1	53.6	51.6	49.7	47.7	45.8	44.4	43.4	18.0
20.0		47.7	47.3	47.0	46.5	45.8	44.1	42.3	40.7	39.4	38.6	20.0
22.0		20.3/46.9	41.7	41.3	40.9	40.4	39.5	37.9	36.4	35.3	34.6	22.0
24.0			37.2	36.8	36.4	35.9	35.5	34.2	32.8	31.9	31.2	24.0
26.0			25.5/34.4	33.1	32.6	32.1	31.7	31.1	29.8	29.0	28.3	26.0
28.0				30.0	29.5	29.0	28.6	28.0	27.2	26.4	25.8	28.0
				27.3	26.8	26.3	25.9	25.4	24.8	24.2	23.6	30.0
30.0				30.7/26.5	24.5	24.0	23.6	23.1	22.5	22.0	21.7	32.0
32.0					22.5	22.0	21.6	21.0	20.5	20.1	20.0	34.0
34.0	A NOTE				35.8/20.9	20.2	19.8	19.3	18.8	18.4	18.2	36.0
36.0						18.7	18.3	17.7	17.2	16.9	16.7	38.
38.0						17.3	16.9	16.3	15.8	15.4	15.2	40.
40.0						41/16.6	15.6	15.1	14.5	14.1	14.0	42.
42.0						The state of the s	14.5	13.9	13.4	13.0	12.8	44.
44.0							13.5	12.9	12.4	12.0	11.8	46.
46.0							46.2/13.4	12.0	11.5	11.0	10.9	48.
48.0								11.1	10.6	10.2	10.0	50.
50.0								51.4/10.6	9.8	9.4	9.2	52
52.0									9.1	8.7	8.5	54
54.0				-					8.4	8.0	7.8	56
56.0						1			56.6/8.2	7.4	7.2	58
58.0									4 77	7.0	6.8	60
60.0										61.8/6.7	6.3	62
62.0										THE I	5.8	64
64.0											5.7	66





工作幅度(m) Working Radius(m)

辅助臂工况额定起重能力表

Rated Lifting Capacity Load Chart(Runner)



15 2m-72 2m



360°



88 5t



Mark m	15.2	21.2	27.2	33.2	39.2	45.2	51.2	57.2	63.2	69.2	72.2	
6.0	25.0/6.2											6.0
7.0	25.04	25.0/7.3	TEEL.									7.0
8.0	25.04	25.04	25.0/8.3									8.0
9.0	25.04	25.04	25.04	25.0/9.4	Land 1							9.0
10.0	25.04	25.04	25.04	25.04	25.0/10.4	25.0/11.4						10.0
12.0	25.04	25.04	25.04	25.04	25.04	25.04	25.0/12.5	25.0/13.5				12.0
14.0	25.04	25.04	25.04	25.04	25.04	25.04	25.00	25.00	25.0/14.6			14.0
15.0	25.04	25.04	25.04	25.04	25.04	25.04	25.00	25.00	25.00	25.0/15.6		15.0
16.0	25.0/16.9	25.04	25.04	25.04	25.04	25.04	25.00	25.00	25.00	25.00	25.0/16.1	16.0
18.0		25.04	25.04	25.04	25.04	25.04	25.00	25.00	25.00	25.00	25.00	18.0
20.0		25.04	25.04	25.04	25.04	25.04	25.00	25.00	25.00	25.00	25.00	20.0
22.0		25.04	25.04	25.04	25.04	25.04	25.00	25.00	25.00	25.00	25.00	22.0
24.0			25.04	25.04	25.04	25.04	25.00	25.00	25.00	25.00	25.00	24.0
26.0			25.04	25.04	25.04	25.04	25.00	25.00	25.00	25.00	25.00	26.0
28.0			25.0/27.3	25.04	25.04	25.04	25.00	25.00	25.00	25.00	24.58	28.0
30.0	7 7	A Line		25.04	25.04	25.04	24.75	24.17	23.59	22.82	22.44	30.0
32.0				24.40	23.76	23.18	22.60	21.93	21.35	20.77	20.48	32.0
34.0				24.0/32.5	21.90	21.22	20.64	20.06	19.48	18.80	18.51	34.0
36.0					20.20	19.63	18.95	18.37	17.79	17.20	16.82	36.0
38.0					18.9/37.7	18.14	17.45	16.87	16.28	15.70	15.31	38.0
40.0						16.82	16.14	15.55	14.96	14.28	13.99	40.0
42.0						15.60	15.01	14.32	13.73	13.15	12.85	42.0
44.0							13.87	13.28	12.69	12.00	11.71	44.0
1000000							12.93	12.34	11.65	11.05	10.76	46.0
46.0							12.00	11.39	10.79	10.10	9.80	48.0
48.0	B-1-1-11					2,00		10.63	9.93	9.33	9.04	50.0
V4.0000								9.80	9.16	8.57	8.27	52.0
54.0	- R						T De		8.49	7.89	7.49	54.0
									7.80	7.20	6.80	56.0
56.0				01==				MEN	7.20	6.50	6.20	58.0
58.0										6.00	5.60	60.0
60.0										5.40	5.10	62.0
62.0											4.60	64.
64.0												THE









带辅助臂时主臂工况额定起重能力表

Rated Lifting Capacity Load Chart (Boom With Runner)









m m	15.2	18.2	21.2	24.2	27.2	30.2	33.2	36.2	39.2	42.2	
5.0	247.6	227.0/5.4	198.0/5.9								5.0
6.0	208.0	201.0	193.0	178.7/6.4	160.6/6.9						6.0
7.0	173.2	168.7	164.3	161.1	158.3	146.3/7.4					7.0
8.0	157.5	153.0	148.9	145.0	141.2	137.7	132.3	121.5/8.5			8.0
9.0	133.6	130.1	127.0	124.0	121.1	118.5	115.9	113.3	110.7	100.9/9.5	9.0
10.0	116.0	113.2	110.7	108.3	106.1	103.8	101.7	99.6	97.7	95.7	10.0
12.0	89.9	89.5	87.7	86.0	84.4	82.9	81.3	79.9	78.4	77.0	12.0
14.0	72.5	72.2	72.0	71.1	69.9	68.7	67.5	66.3	65.2	64.1	14.0
15.0	66.2/14.9	65.9	65.6	65.4	64.4	63.3	62.3	61.2	60.2	59.2	15.0
16.0		60.6	60.3	60.0	59.6	58.7	57.7	56.7	55.8	54.9	16.0
18.0		54.3/17.5	51.5	51.3	51.0	50.7	50.1	49.3	48.5	47.7	18.0
20.0			44.9	44.6	44.3	44.0	43.8	43.4	42.7	42.0	20.0
22.0			44.5/20.1	39.4	39.1	38.8	38.5	38.2	37.9	37.5	22.0
24.0				38.0/22.7	34.8	34.5	34.2	33.9	33.6	33.3	24.0
26.0					32.9/25.3	31.0	30.7	30.3	30.1	29.8	26.0
28.0						28.2/27.9	27.8	27.5	27.2	26.8	28.0
30.0							25.3	25.0	24.6	24.3	30.0
32.0							25.0/30.3	22.7	22.5	22.2	32.0
34.0								21.8/33.1	20.6	20.3	34.0
36.0									21.1/35.7	18.6	36.0
38.0										17.1	38.0
倍率	19	17	15	14	12	11	10	10	9	8	倍率



带辅助臂时主臂工况额定起重能力表

Rated Lifting Capacity Load Chart (Boom With Runner)



15.2m-72.2m



360°



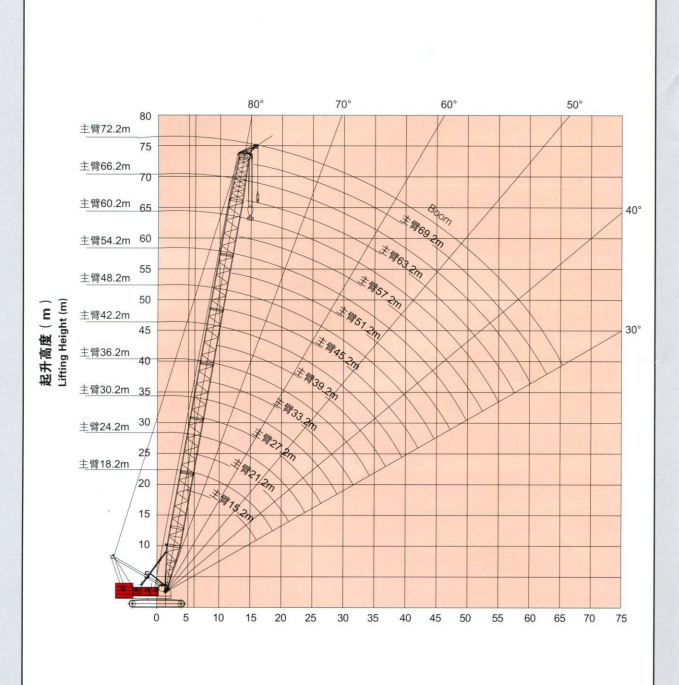
Bel Sil



24t

m m	45.2	48.2	51.2	54.2	57.2	60.2	63.2	66.2	39.2	72.2	m
10.0	91.8	84.4/10.6	79.3/11.1	74.7/11.6							10.0
12.0	75.7	74.3	73.0	71.8	70.3/12.1	65.9/12.6	61.5/13.2	56.9/13.7			12.0
14.0	63.1	62.0	61.1	60.0	58.9	57.9	56.8	55.7	52.6/14.2	48.1/14.7	14.0
15.0	58.2	57.3	56.3	55.4	54.4	53.5	52.6	50.6	49.5	47.6	15.0
16.0	54.0	53.1	52.7	52.0	51.3	50.4	49.7	48.3	46.8	45.3	16.0
18.0	46.9	46.2	45.7	45.2	44.5	43.8	43.1	42.6	41.9	40.5	18.0
20.0	41.3	40.6	40.2	39.8	39.1	38.5	38.0	37.4	36.8	36.3	20.0
22.0	36.8	36.1	35.8	35.4	34.8	34.2	33.7	33.2	32.7	32.1	22.0
24.0	33.0	32.4	32.1	31.7	31.2	30.7	30.1	29.7	29.2	28.7	24.0
26.0	29.5	29.2	28.9	28.6	28.1	27.7	27.2	26.7	26.2	25.8	26.0
28.0	26.5	26.2	25.9	25.7	25.4	25.1	24.6	24.1	23.7	23.3	28.0
30.0	24.0	23.7	23.4	23.1	22.9	22.6	22.3	22.0	21.5	21.1	30.0
32.0	21.9	21.6	21.3	20.9	20.6	20.3	20.0	19.7	19.5	19.2	32.0
34.0	19.9	19.6	19.3	19,0	18.8	18.5	18.2	17.9	17.5	17.2	. 34.0
36.0	18.3	17.9	17.7	17.4	17.1	16.8	16.5	16.2	15.9	15.5	36.0
38.0	16.8	16.5	16.2	15.9	15.6	15.3	15.0	14.7	14.4	14.0	38.0
40.0	15.5	15.2	14.8	14.5	14.3	14.0	13.7	13.4	13.0	12.7	40.0
42.0		14.0	13.7	13.4	13.0	12.7	12.4	12.1	11.9	11.6	42.0
44.0			12.6	12.3	12.0	11.7	11.4	11.0	10.7	10.4	44.0
46.0			11.6	11.3	11.0	10.7	10.4	10.1	9.8	9.5	46.0
48.0				10.4	10.1	9.8	9.5	9.2	8.8	8.5	48.0
50.0					9.3	8.9	8.6	8.3	8.0	7.8	50.0
52.0						8.2	7.9	7.6	7.3	7.0	52.0
54.0		*				7.5	7.2	6.9	6.6	6.2	54.0
56.0							6.5	6.2	5.9	5.5	56.0
58.0	Harry -	THE STATE OF THE S						5.6	5.2	4.9	58.0
60.0									4.7	4.3	60.0
62.0									4.1	3.8	62.0
64.0										3.3	64.0
倍率	7	7	6	6	6	5	5	5	4	4	倍率





工作幅度(m) Working Radius(m)

重型加长主臂工况额定起重能力表

Rated Lifting Capacity Load Chart (Heavy Lengthening Boom)









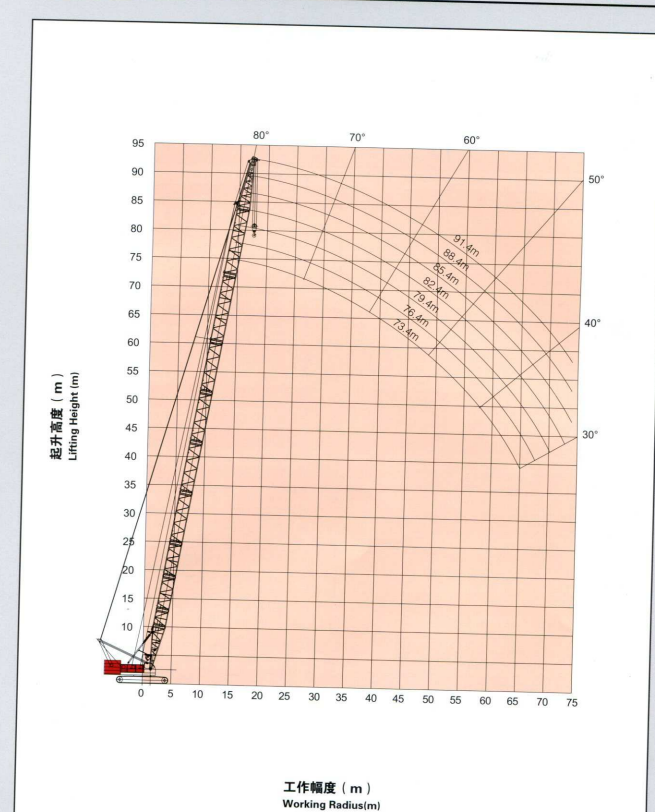
m	73.4	76.4	79.4	82.4	85.4	88.4	91.4	m .
14.0	14.5/54.9	15.1/50.5	15.6/44.8					14.0
16.0	49.30	48.30	44.30	16.1/40.9	16.1/40.9	17.2/33.9	17.7/30.7	16.0
18.0	43.80	42.40	41.40	38.80	38.80	33.10	30.40	18.0
20.0	38.60	37.70	36.80	36.10	36.10	31.10	28.50	20.0
22.0	34.70	33.80	33.00	32.40	32.40	29.30	26.80	22.0
24.0	31.30	30.50	29.80	29.20	29.20	27.50	25.00	24.0
26.0	28.80	27.70	27.00	26.50	26.50	25.20	23.40	26.0
28.0	25.90	25.30	24.70	24.10	24.10	22.90	21.80	28.0
30.0	23.80	23.20	22.60	22.00	22.00	20.90	20.30	30.0
32.0	21.90	21.30	20.70	20.20	20.20	19.10	18.50	32.0
34.0	20.30	19.70	19.10	18.60	18.60	17.50	17.00	34.0
36.0	18.80	18.20	17.60	17.10	17.10	16.10	15.60	36.0
38.0	17.10	16.80	16.30	15.80	15.80	14.90	14.30	38.0
40.0	15.90	15.50	15.10	14.70	14.70	13.70	13.20	40.0
42.0	14.50	14.20	13.90	13.60	13.60	12.70	12.10	42.0
44.0	13.40	13.10	12.80	12.60	12.60	11.70	11.20	44.0
46.0	12.40	12.10	11.80	11.50	11.50	10.80	10.30	46.0
48.0	11.60	11.20	10.80	10.60	10.60	10.00	9.50	48.0
50.0	10.50	10.30	10.00	9.80	9.80	9.20	8.50	50.0
52.0	9,80	9.60	9.20	9.00	9.00	8.40	7.60	52.0
54.0	9.10	8.80	8.50	8.30	8.30	7.70	6.70	54.0
56.0	8.60	8.20	7.80	7.60	7.60	7.10	5.90	56.0
58.0	7.80	7.60	7.20	7.00	7.00	6.40	5.10	58.0
60.0	7.30 -	7.00	6.70	6.40	6.40	5.90	4.40	60.0
62.0	6.70	6.50	6.10	5.90	5.90	5.20	3.70	62.0
64.0	6.20	6.00	5.60	5.40	5.40	4.50	3.00	64.0
66.0	65.3/5.8	5.50	5.20	4.90	4.90	3.80	2.30	66.0
68.0		67.8/5.1	4.70	4.50	4.50	3.10	1.70	68.0
70.0			4.30	4.10	4.10	2.50		70.0
72.0			70.4/4.2	3.70	3.70	1.90		72.0
74.0				3.50	3.50			74.0





重型加长主臂工况作业范围

Working Range (Heavy Lengthening Boom)



重轻混合主臂工况额定起重能力表

Rated Lifting Capacity Load Chart (Heavy-light Boom Combination)









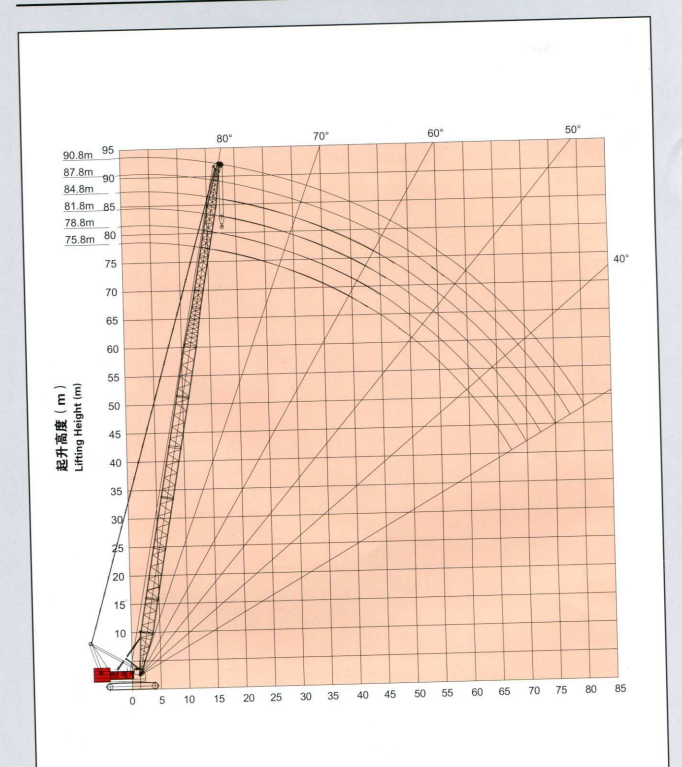
m m	75.8	78.8	81.8	84.8	87.7	90.8	m
14.0	31.5/15.0	29.1/15.5			114		m -
16.0	31.1	28.9	25.8	22.9/16.6	20.0/17.1	17.6/17.6	16.0
18.0	30.4	28.3	25.4	22.5	19.7	17.4	18.0
20.0	29.7	27.7	24.6	21.9	19.0	16.7	20.0
22.0	27.7	27.0	24.0	21.3	18.2	15.8	22.0
24.0	25.2	24.6	23.4	20.6	17.4	15.2	24.0
26.0	23.0	22.5	22.0	20.0	16.7	14.8	26.0
28.0	21.1	20.6	20.2	19.4	15.9	14.3	28.0
30.0	19.4	19.0	18.6	18.1	15.2	13.7	30.0
32.0	17.9	17.5	17.1	16.7	14.6	13.1	32.0
34.0	16.6	16.2	15.9	15.4	13.9	12.5	34.0
36.0	15.4	15.1	14.7	14.3	13.3	12.0	36.0
38.0	14.3	14.0	13.7	13.3	12.7	11.5	38.0
40.0	13.3	13.0	12.7	12.4	12.1	10.9	40.0
42.0	12.4	12.2	11.9	11.5	11.2	10.4	42.0
44.0	11.6	11.4	11.1	10.7	10.5	9.9	44.0
46.0	10.9	10.6	10.4	10.0	9.8	9.4	46.0
48.0	10.2	10.0	9.7	9.4	9.1	8.8	48.0
50.0	9.6	9.3	9.1	8.8	8.5	8.2	50.0
52.0	9.0	8.8	8.5	8.2	8.0	7.6	52.0
54.0	8.5	8.2	8.0	7.7	7.5	7.1	54.0
56.0	8.0	7.7	7.5	7.2	7.0	6.7	56.0
58.0	7.5	7.3	7.1	6.8	6.5	6.2	
60.0	7.1	6.9	6.6	6.3	6.1	5.8	58.0
62.0	6.7	6.5	6.2	5.9	5.7	5.4	
64.0	6.3	6.1	5.9	5.6	5.4	5.1	62.0
66.0	5.8	5.7	5.5	5.2	5.0	4.7	
68.0	5.5	5.3	5.2	4.9	4.7	4.4	68.0
70.0		4.9	4.8	4.6	4.4	4.1	
72.0			4.5	4.2	4.1	3.8	70.0
74.0			4.4	3.9	3.8	3.5	72.0
76.0				3.7	3.5	3.3	74.0
78.0					3.2		76.0
80.0					5.2	3.0	78.0





重轻混合主臂工况作业范围

Working Range (Heavy-light Boom Combination)



工作幅度(m) Working Radius(m)

固定副臂工况额定起重能力表

Rated Lifting Capacity Load Chart (Fixed Jib)



45.2m-69.2m



10°, 30°



360°



88.5t

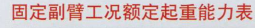


*			Annual Control	45			9249		
	18.	0	24	.0	30	0.0	36.0	and the second	The state of the s
m	10°	30°	10°	30°	10°	30°	10°	30°	m
14.0							Ц		14.0
18.0	18.60		14.1/19.2						18.0
22.0	18.00	16.40	13.80		10.50		7.5/22.4		22.0
26.0	17.50	16.10	13.30	12.10	10.20		7.30		26.0
30.0	17.00	15.70	12.90	11.80	9.90	9.00	7.10		30.0
34.0	16.60	15.30	12.60	11.60	9.60	8.70	6.90	6.10	34.0
38.0	16.20	14.90	12.20	11.40	9.30	8.50	6.70	5.70	38.0
42.0	15.80	14.50	11.90	11.20	9.10	8.40	6.50	5.40	42.0
46.0	13.80	14.10	11.60	11.00	8.80	8.20	6.20	5.10	46.0
50.0	11.90	12.30	11.40	10.80	8.60	8.10	5.80	4.80	50.0
54.0	10.30	10.60	10.70	10.60	8.40	7.90	5.50	4.60	54.0
58.0	9.0/57.7	9.10	9.30	9.70	8.20	7.70	5.20	4.40	58.0
62.0			8.10	8.40	8.00	7.50	4.90	4.20	62.0
66.0		T fam.			7.30	7.30	4.60	4.00	66.0
70.0						6.60	4.30	3.90	70.0
74.0							4.10	3.90	74.0
78.0									78.0
82.0			1						82.0
86.0									86.0
				4	8.2				à
	18	3.0	24	4.0	3	80.0	36	5.0	
m	10°	30°	10°	30°	10°	30°	10°	30°	m -
14.0									14.0
18.0	18.60		14.1/19.7		THE STATE OF				18.0
22.0	18.00	16.3/22.3	13.80		10.50		7.4/23.5		22.0
26.0	17.50	16.10	13.30	12.10	10.20		7.30		26.0
30.0	17.00	15.70	12.90	11.80	9.90	9.00	7.10		30.0
34.0	16.60	15.30	12.60	11.60	9.60	8.70	6.90	6.10	34.0
38.0	16.20	14.90	12.20	11.40	9.30	8.50	6.70	5.70	38.0
42.0	15.70	14.50	11.90	11.20	9.10	8.40	6.50	5.40	42.0
46.0	13.50	14.10	11.60	11.00	8.80	8.20	6.20	5.10	46.0
50.0	11.60	12.10	11.40	10.80	8.60	8.10	5.80	4.80	50.0
30.0	10.00	10.40	10.30	10.60	8.40	7.90	5.50	4.60	54.0
	10.00	8.90	9.00	9.40	8.20	7.70	5.20	4.40	58.0
54.0	8 60	0.00		8.10	8.00	7.50	4.90	4.20	62.0
54.0 58.0	8.60	7.8/61.2	7.80			7.20	4.60	4.00	66.0
54.0 58.0 62.0	8.60	7.8/61.2	7.80	6.90	7.00	7.20			
54.0 58.0 62.0 66.0	8.60	7.8/61.2	7.80 6.70		7.00 6.00	6.40	4.30	3.90	70.0
54.0 58.0 62.0 66.0 70.0	8.60	7.8/61.2	The second second					3.90 3.90	
54.0 58.0 62.0 66.0 70.0 74.0	8.60	7.8/61.2	The second second			6.40	4.30		74.0
54.0 58.0 62.0 66.0 70.0 74.0 78.0	8.60	7.8/61.2	The second second			6.40	4.30	3.90	74.0 78.0
54.0 58.0 62.0 66.0 70.0 74.0	8.60	7.8/61.2	The second second			6.40	4.30	3.90	70.0 74.0 78.0 82.0 86.0





Rated Lifting Capacity Load Chart (Fixed Jib)













				51	1.2				
CORPORATE OF THE PARTY OF THE P	1	8.0	2	4.0	3	0.0	3	6.0	
m	10°	30°	10°	30°	10°	30°	10°	30°	m
14.0									14.0
18.0	18.60								18.0
22.0	18.00	16.3/22.7	13.80		10.50		7.4/23.5		22.0
26.0	17.50	16.10	13.30	12.0/26.5	10.20		7.30		26.0
30.0	17.00	15.70	12.90	11.80	9.90	8.9/30.4	7.10		30.0
34.0	16.60	15.30	12.60	11.60	9.60	8.70	6.90	6.1/34.3	34.0
38.0	16.20	14.90	12.20	11.40	9.30	8.50	6.70	5.70	38.0
42.0	15.40	14.50	11.90	11.20	9.10	8.40	6.50	5.40	42.0
46.0	13.10	13.80	11.60	11.00	8.80	8.20	6.20	5.10	46.0
50.0	11.20	11.80	11.40	10.80	8.60	8.10	5.80	4.80	50.0
54.0	9.60	10.10	10.00	10.60	8.40	7.90	5.50	4.60	54.0
58.0	8.30	8.60	8.60	9.20	8.20	7.70	5.20	4.40	58.0
62.0	7.10	7.30	7.40	7.90	7.70	7.50	4.90	4.20	62.0
66.0			6.40	6.70	6.60	7.20	4.60	4.00	66.0
70.0			100,000.00	5.60	5.70	6.10	4.30	3.90	70.0
74.0					4.90	5.10	4.10	3.90	74.0
78.0					5,00000	200,000	3.90	3.70	78.0
82.0								3.50	82.0
86.0					V		41		86.0
				54	1.2				
	18	8.0	2	4.0		0.0	3	6.0	
m m	10°	30°	10°	30°	10°	30°	10°	30°	m
14.0			1000	N= W	1000		77.50		14.0
18.0	18.60								18.0
22.0	18.00	16.2/23.6	13.80		10.50				22.0
26.0	17.50	16.10	13.30	12.0/27.0	10.20		7.30		26.0
30.0	17.00	15.70	12.90	11.80	9.90	8.9/31.0	7.10		30.0
34.0	16.60	15.30	12.60	11.60	9.60	8.70	6.90	6.0/34.8	34.0
38.0	16.20	14.90	12.20	11.40	9.30	8.50	6.70	5.70	38.0
42.0	15.00	14.50	11.90	11.20	9.10	8.40	6.50	5.40	42.0
46.0	12.80	13.50	11.60	11.00	8.80	8.20	6.20	5.10	46.0
50.0	10.90	11.50	11.30	10.80	8.60	8.10	5.80	4.80	50.0
54.0	9.30	9.80	9.70	10.40	8.40	7.90	5.50	4.60	54.0
58.0	7.90	8.30	8.30	8.90	8.20	7.70	5.20	4.40	58.0
62.0	6.80	7.00	7.10	7.60	7.40	7.50	4.90	4.40	62.0
66.0	5.8/65.4	5.90	6.10	6.40	6.30	6.90	4.60	4.20	66.0
	5.6/05.4	5.30		5.40	5.40			3.90	70.0
70.0			5.10		2000	5.90	4.30		
74.0				4.7/72.5	4.60	4.90	4.10	3.90	74.0
78.0					4.1/76.6	4.00	4.00	4.40	78.0
82.0							3.40	3.60	82.0
86.0								3.2/84.5	86.0
90.0									90.0

固定副臂工况额定起重能力表

Rated Lifting Capacity Load Chart (Fixed Jib)



45.2m-69.2m



10°, 30°



360°



88 5t



A				5	7.2				1
	18	3.0	2	4.0	3	0.0	3	6.0	
m m	10°	30°	10°	30°	10°	30°	10°	30°	m
14.0				,					14.0
18.0	18.6/18.4	THE TYPE							18.0
22.0	18.00	16.2/23.7	13.80		10.4/22.6				22.0
26.0	17.50	16.10	13.30	11.9/27.6	10.20		7.30		26.0
30.0	17.00	15.70	12.90	11.80	9.90	8.9/31.4	7.10		30.0
34.0	16.60	15.30	12.60	11.60	9.60	8.70	6.90	6.0/35.4	34.0
38.0	16.20	14.90	12.20	11.40	9.30	8.50	6.70	5.70	38.0
42.0	14.70	14.50	11.90	11.20	9.10	8.40	6.50	5.40	42.0
46.0	12.40	13.20	11.60	11.00	8.80	8.20	6.20	5.10	46.0
50.0	10.50	11.20	10.90	10.80	8.60	8.10	5.80	4.80	50.0
54.0	9.00	9.50	9.30	10.10	8.40	7.90	5.50	4.60	54.0
58.0	7.60	8.00	7.90	8.60	8.20	7.70	5.20	4.40	58.0
62.0	6.40	6.80	6.80	7.30	7.00	7.50	4.90	4.20	62.0
66.0	5.40	5.60	5.70	6.20	6.00	6.60	4.60	4.00	66.0
70.0		4.8/69.2	4.80	5.10	5.10	5.60	4.30	3.90	70.0
74.0			4.1/73.6	4.20	4.20	4.70	4.10	3.80	74.0
78.0					3.50	3.80	3.70	3.70	78.0
82.0					1/92-1-1-/	3.2/81.1	3.10	3.40	82.0
86.0							2.9/84.8	2.80	86.0
A				60	0.2				A
	18	3.0	24	4.0	3	0.0	3	6.0	
m m	10°	30°	10°	30°	10°	30°	10°	30°	m
14.0									14.0
18.0	18.4/19.0								18.0
22.0	18.00		13.80		10.4/23.0				22.0
26.0	17.50	16.10	13.30		10.20		7.30		26.0
30.0	17.00	15.70	12.90	11.80	9.90		7.10		30.0
34.0	16.60	15.30	12.60	11.60	9.60	8.70	6.90		34.0
38.0	16.20	14.90	12.20	11.40	9.30	8.50	6.70	5.70	38.0
42.0	14.40	14.50	11.90	11.20	9.10	8.40	6.50	5.40	42.0
46.0	12.10	12.90	11.60	11.00	8.80	8.20	6.20	5.10	46.0
50.0	10.20	10.90	10.60	10.80	8.60	8.10	5.80	4.80	50.0
54.0	8.60	9.20	9.00	9.90	8.40	7.90	5.50	4.60	54.0
58.0	7.30	7.80	7.60	8.40	7.90	7.70	5.20	4.40	58.0
62.0	6.10	6.50	6.40	7.00	6.70	7.50	4.90	4.20	62.0
66.0	5.00	5.30	5.40	5.90	5.70	6.40	4.60	4.00	66.0
70.0	4.10	4.30	4.50	4.90	4.70	5.30	4.30	3.90	70.0
74.0			3.70	3.90	3.90	4.40	4.10	3.90	74.0
78.0				3.20	3.30	3.60	3.40	3.70	78.0
					2.70	2.90	2.90	3.50	82.0
82.0									
82.0							2.40	3.30	86.0





固定副臂工况额定起重能力表

Rated Lifting Capacity Load Chart (Fixed Jib)



45.2m-69.2m



10°, 30° 18m-36









18.0 24.0 30.0 36.0 10° 30° 10° 30° 10° 30° 10° 309 14.0 18.4/19.4 18.0 22.0 18.00 13.80 10.3/23.6 22.0 26.0 17.50 13.30 16.10 10.20 7.30 26.0 30.0 17.00 15.70 12.90 11.80 9.90 30.0 16.60 12.60 11.60 9.60 8.70 6.90 34.0 38.0 16 20 14 90 12.20 11,40 9.30 8.50 6.70 5.70 38.0 42.0 14.00 14.50 11.90 11.20 9.10 8.40 6.50 5.40 42.0 46.0 11.80 12.70 11.60 11.00 8.80 8.20 6.20 5.10 46.0 10.60 10.30 10.80 8.60 8.10 5.80 4.80 50.0 54.0 8.30 8.90 8.60 9.60 8.40 7.90 5.50 4.60 54.0 58.0 6.90 7.50 7.30 8.10 7.60 7.70 5.20 4.40 58.0 62.0 5.70 6 20 6.10 6.80 6.40 7.30 4.90 4.20 62.0 66.0 4.70 5.00 5.00 5.60 5.30 6.10 4.60 4.00 66.0 70.0 3.80 4.00 4.10 4.60 4.40 5.10 4.30 3.90 70.0 74.0 3.3/73.2 3.30 3.40 3.70 3.60 4.10 3.80 3.90 78.0 2.80 3.00 3.00 3.40 3.20 3.70 78.0 82.0 2.50 2.70 2.60 3.00 82.0 86.0 2.10 2.10 2.40 86.0 66.2 18.0 24.0 30.0 36.0 10° 30° 10° 30° 10° 30° 10° 30° 14.0 14.0 18.0 18.0 18.00 13.80 22.0 26.0 17.50 16.10 13.30 10.20 7.30 26.0 30.0 17.00 15.70 12.90 11.80 7 10 9.90 30.0 34.0 16.60 15.30 12.60 11.60 9.60 8.70 6.90 34.0 38.0 16.20 14.90 12.20 11.40 9.30 8.50 6.70 5.70 38.0 42.0 13.70 14.50 11.90 11.20 9.10 8.40 6.50 5.40 42.0 46.0 11.40 12.40 11.60 11.00 8 80 8.20 6.20 5.10 46.0 50.0 9.50 10.40 8.10 5.80 4.80 50.0 54.0 7.90 8.60 8.30 9.30 8 40 7.90 5.50 4.60 54.0 58.0 6.60 7.20 6.90 7.80 7.20 7.70 5.20 4.40 58.0 62.0 5.40 5.90 5.70 6.50 6.00 7.00 4.90 4.20 62.0 66.0 4.30 4.80 4.70 5.30 5.00 5.90 4.60 4.00 66.0 70.0 3.60 3.80 3.80 4 30 4.10 4.80 4.30 3.90 70.0 74.0 2.90 3.10 3.20 3.50 3.40 3.90 3.60 3.90 74.0 78.0 25/770 2.50 2.80 2.80 3.20 2.90 3.50 78.0 82.0 2.2/81.4 2.10 2.20 2.50 2.40 2.80 82.0 86.0 2.20 86.0 90.0 90.0

固定副臂工况额定起重能力表

Rated Lifting Capacity Load Chart (Fixed Jib)









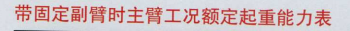


A				69	.2				*
	18	.0	24.	0	3	0.0	3	6.0	
m	10°	30°	10°	30°	10°	30°	10°	30°	m
14.00									14.00
18.00									18.00
22.00	18.00		13.8/22.8						22.00
26.00	17.50	16.10	13.30						26.00
30.00	17.00	15.70	12.90	11.80					30.00
34.00	16.60	15.30	12.60	11.60					34.00
38.00	16.20	14.90	12.20	11.40					38.00
42.00	13.40	14.50	11.90	11.20					42.00
46.00	11.10	12.10	11.50	11.00					46.00
50.00	9.20	10.10	9.60	10.80					50.00
54.00	7.60	8.40	8.00	9.00					54.00
58.00	6.20	6.90	6.60	7.50					58.00
62.00	5.00	5.60	5.40	6.20					62.00
66.00	4.10	4.50	4.40	5.10					66.00
70.00	3.30	3.60	3.60	4.00					70.00
74.00	2.60	2.90	2.90	3.30				TENEST.	74.00
78.00	2.1/78.0	2.2/79.4	2.30	2.60					78.00
80.00				2.30					80.00





Rated Lifting Capacity Load Chart (Boom With Fixed Jib)





45.2m-69.2m









固定副臂长度 Fixed jib length					18m			<u>, </u>		
MINISTER OF THE PARTY OF THE PA	4	45.2	5	1.2	Ę	57.2	6	3.2	6	9.2
Market m	10°	30°	10°	30°	10°	30°	10°	30°	10°	30°
10.0	86.9	85.6	74.3/11.1	73/11.1						
12.0	70.7	69.4	68.0	66.7	65.3/12.1	64/12.1	56.4/13.2	55.9/13.2		
14.0	58.0	56.7	56.0	54.7	53.8	52.5	51.7	50.4	47.5/14.2	46.2/14.
15.0	53.1	51.8	51.2	49.9	49.3	48.0	47.5	46.2	44.4	43.1
16.0	48.9	47.6	47.6	46.3	46.2	44.9	44.6	43.3	41.7	40.4
18.0	41.8	40.5	40.6	39.3	39.4	38.1	38.0	36.7	36.8	35.5
20.0	36.2	34.9	35.1	33.8	34.0	32.7	32.8	31.5	31.7	30.4
22.0	31.6	30.3	30.6	29.3	29.6	28.3	28.6	27.3	27.5	26.2
24.0	27.8	26.5	26.9	25.6	26.0	24.7	25.0	23.7	24.0	22.7
26.0	24.3	23.0	23.7	22.4	23.0	21.7	22.0	20.7	21,1	19.8
28.0	21.3	20.0	20.8	19.5	20.2	18.9	19.4	18.1	18.6	17.3
30.0	18.8	17.5	18.2	16.9	17.7	16.4	17.1	15.8	16.3	15.0
32.0	16.7	15.4	16.1	14.8	15.4	14.1	14.8	13.5	14.3	13.0
34.0	14.7	13.4	14.1	12.8	13.6	12.3	13.0	11.7	12.3	11.0
36.0	13.1	11.8	12.5	11.2	11.9	10.6	11.3	10.0	10.7	9.4
38.0	11.6	10.3	11.0	9.7	10.4	9.1	9.8	8.5	9.2	7.9
40.0	10.3	9.0	9.6	8.3	9.1	7.8	8.5	7.2	7.8	6.5
42.0			8.5	7.2	7.8	6.5	7.2	5.9	6.6	5.3
44.0			7.4	6.1	6.8	5.5	6.2	4.9	5.5	
46.0			6.4	5.1	5.8		5.1		4.6	
48.0					4.9					
倍率	7	7	6	6	5	5	5	5	4	4

带固定副臂时主臂工况额定起重能力表

Rated Lifting Capacity Load Chart (Boom With Fixed Jib)





10°, 30° 18m-36







固定副臂长度 Fixed jib length					24m					
	4	5.2	51	1.2	5	7.2	63	3.2	6	9.2
MAN	10°	30°	10°	30°	10°	30°	10°	30°	10°	30°
10.0	85.4	83.4	72.8/11.1	70.8/11.1						
12.0	69.2	67.2	66.5	64.5	63.8/12.1	61.8/12.1	54.9/13.2	52.9/13.2		
14.0	56.5	54.5	54.5	52.5	52.3	50.3	50.2	48.2	46/14.2	44/14.2
15.0	51.6	49.6	49.7	47.7	47.8	45.8	46.0	44.0	42.9	40.9
16.0	47.4	45.4	46.1	44.1	44.7	42.7	43.1	41.1	40.2	38.2
18.0	40.3	38.3	39.1	37.1	37.9	35.9	36.5	34.5	35.3	33.3
20.0	34.7	32.7	33.6	31.6	32.5	30.5	31.3	29.3	30.2	28.2
22.0	30.1	28.1	29.1	27.1	28.1	26.1	27.1	25.1	26.0	24.0
24.0	26.3	24.3	25.4	23.4	24.5	22.5	23.5	21.5	22.5	20.5
26.0	22.8	20.8	22.2	20.2	21.5	19.5	20.5	18.5	19.6	17.6
28.0	19.8	17.8	19.3	17.3	18.7	16.7	17.9	15.9	17.1	15.1
30.0	17.3	15.3	16.7	14.7	16.2	14.2	15.6	13.6	14.8	12.8
32.0	15.2	13.2	14.6	12.6	13.9	11.9	13.3	11.3	12.8	10.8
34.0	13.2	11.2	12.6	10.6	12.1	10.1	11.5	9.5	10.8	8.8
36.0	11.6	9.6	11.0	9.0	10.4	8.4	9.8	7.8	9.2	7.2
38.0	10.1	8.1	9.5	7.5	8.9	6.9	8.3	6.3	7.7	5.7
40.0	8.8	6.8	8.1	6.1	7.6	5.6	7.0	5.0	6.3	
42.0			7.0	5.0	6.3		5.7		5.1	
44.0			5.9		5.3		4.7			
46.0			4.9							
48.0										
倍率	7	7	6	6	5	5	5	4	4	4





带固定副臂时主臂工况额定起重能力表

Rated Lifting Capacity Load Chart (Boom With Fixed Jib)



45.2m-69.2m









固定副臂长度 Fixed jib length					30m					
	45	5.2	51	1.2	57	7.2	63	3.2	69	0.2
m m	10°	30°	10°	30°	10°	30°	10°	30°	10°	30°
10.0	83.7	80.9	71.1/11.1	68.3/11.1						
12.0	67.5	64.7	64.8	62.0	62.1/12.1	59.3/12.1	53.2/13.2	50.4/13.2	48.6/13.7	45.8/13.7
14.0	54.8	52.0	52.8	50.0	50.6	47.8	48.5	45.7	47.4	44.6
15.0	49.9	47.1	48.0	45.2	46.1	43.3	44.3	41.5	42.3	39.5
16.0	45.7	42.9	44.4	41.6	43.0	40.2	41.4	38.6	40.0	37.2
18.0	38.6	35.8	37.4	34.6	36.2	33.4	34.8	32.0	34.2	31.4
20.0	33.0	30.2	31.9	29.1	30.8	28.0	29.6	26.8	29.1	26.3
22.0	28.4	25.6	27.4	24.6	26.4	23.6	25.4	22.6	24.8	22.0
24.0	24.6	21.8	23.7	20.9	22.8	20.0	21.8	19.0	21.3	18.5
26.0	21.1	18.3	20.5	17.7	19.8	17.0	18.8	16.0	18.3	15.5
28.0	18.1	15.3	17.6	14.8	17.0	14.2	16.2	13.4	15.7	12.9
30.0	15.6	12.8	15.0	12.2	14.5	11.7	13.9	11.1	13.6	10.8
32.0	13.5	10.7	12.9	10.1	12.2	9.4	11.6	8.8	11.4	8.6
34.0	11.5	8.7	10.9	8.1	10.4	7.6	9.8	7.0	9.5	6.7
36.0	9.9	7.1	9.3	6.5	8.7	5.9	8.1	5.3	7.8	5.0
38.0	8.4	5.6	7.8	5.0	7.2		6.6		6.3	
40.0	7.1		6.4		5.9		5.3		5.0	12
42.0			5.3		4.6					
倍率	7	6	6	6	5	5	4	4	4	4

带固定副臂时主臂工况额定起重能力表

Rated Lifting Capacity Load Chart (Boom With Fixed Jib)



45.2m-69.2m



10°, 30°



360°



88 St



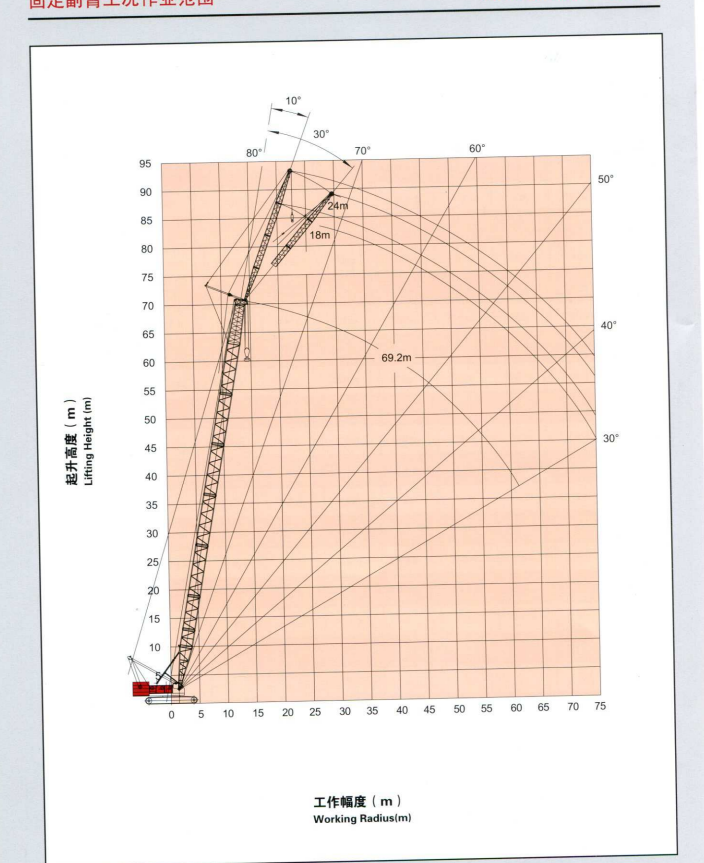
E副臂长度 d jib length					36m					
	45.2	2	51	2	57	2	63.	2	69.	2
Market In	10°	30°	10°	30°	10°	30°	10°	30°	10°	30°
10.0	81.9	78.2	69.3/11.1	65.6/11.1						
12.0	65.7	62.0	63.0	59.3	60.3/12.1	56.6/12.1	51.4/13.2	47.7/13.2	46.8/13.7	43.1/13.7
14.0	53.0	49.3	51.0	47.3	48.8	45.1	46.7	43.0	45.6	41.9
15.0	48.1	44.4	46.2	42.5	44.3	40.6	42.5	38.8	40.5	36.8
16.0	43.9	40.2	42.6	38.9	41.2	37.5	39.6	35.9	38.2	34.5
18.0	36.8	33.1	35.6	31.9	34.4	30.7	33.0	29.3	32.4	28.7
20.0	31.2	27.5	30.1	26.4	29.0	25.3	27.8	24.1	27.3	23.6
22.0	26.6	22.9	25.6	21.9	24.6	20.9	23.6	19.9	23.0	19.3
24.0	22.8	19.1	21.9	18.2	21.0	17.3	20.0	16.3	19.5	15.8
26.0	19.3	15.6	18.7	15.0	18.0	14.3	17.0	13.3	16.5	12.8
28.0	16.3	12.6	15.8	12.1	15.2	11.5	14.4	10.7	13.9	10.2
30.0	13.8	10.1	13.2	9.5	12.7	9.0	12,1	8.4	11.8	8.1
32.0	11.7	8.0	11.1	7.4	10.4	6.7	9.8	6.1	9.6	5.9
34.0	9.7	6.0	9.1	5.4	8.6	4.9	8.0		7.7	
36.0	8.1		7.5		6.9		6.3		6.0	
38.0	6.6	THE	6.0		5.4		4.8	FERM		
40.0	5.3		4.6							72
倍率	7	6	6	5	5	5	4	4	4	4





固定副臂工况作业范围

Working Range (Fixed Jlb)



塔式工况额定起重能力表

Rated Lifting Capacity Load Chart (Luffing Jlb)



65°-85°



22-- 04--



360°



88.5t



2			<u> </u>								36.2	m									
		22.0n)		25.0n	1		28.0m	1		31.0n	1		34.0n	n		37.0r	n		40.0r	n
m	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	(
14.0m	57.8																				T
16.0m	53.9			52.6			51.6							5							
18.0m	50.7			49.3			48.3			47.1			45.9								
20.0m	47.9			46.6			45.6		1	44.3			43.2	J.C.		40.4		TI-TH	36.9		
22.0m	40.9			41.3			42.1			41.9			40.8			37.6			34.3		
24.0m	35.4	36.0		35.9		1	36.7			36.4			36.3			35.0			31.9		t
26.0m		32.6		31.6	32.3		32.4	32.4		32.2			32.0			32.0			29.7		+
28.0m		29.8		28.0	29.5		28.8	29.6		28.7	29.2		28.5			28.5					+
30.0m		27.3			27.1		25.9	27.2		25.8	26.8		25.6	26.5					27.7	1	+
34.0m			21.4		23.2	21.1		23.3			23.0		21.1			25.7	20.5		25.6	200 (40	
38.0m						18.3		20.0	18.4		20.0	10.1	21.1	22.6		21.1	22.5		21.1	22.3	
42.0m						10.0					20.0	18.1		19.7	1000	17.7	19.5		17,7	19.4	L
46.0m									16.2			15.9		17.3	15.5		17.2	15.4		17.0	
50.0m															13.8			13.6		15.1	1
00.071																		12.2			1
*		40.0									36.2m									-,14	
A STATE OF THE PARTY OF THE PAR		43.0m 75°			46.0m			49.0m			52.0m			55.0m			58.0m			61.0m	
m	85°			the same of the sa	The state of the s												30.0111			01.011	
20.0	~~	75	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	
		7.5	65°		75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°		65°	85°		
22.0m	31.1	75	65°	85° 26.2	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°		65°	85°		
22.0m 24.0m		73	65°		75°	65°	21.9	75°	65°	85°	75°	65°	85°	75°	65°	85°		65°	85°		
22.0m 24.0m	31.1	73	65°	26.2	75°	65°		75°	65°		75°	65°	85°	75°	65°	85°		65°	85°		
22.0m 24.0m 26.0m	31.1	73	65°	26.2 25.2	75°	65°	21.9	75°	65°	18.3	75°	65°		75°	65°			65°	85°		
22.0m 24.0m 26.0m	31.1 28.9 26.9	75	65°	26.2 25.2 24.4	75°	65°	21.9	75°	65°	18.3	75°	65°	14,7	75°	65°	13.5		65°	13.5		
22.0m 24.0m 26.0m 28.0m	31.1 28.9 26.9 25.0	22.1	65°	26.2 25.2 24.4 22.6	75°	65°	21.9 21.0 19.4	75°	65°	18.3 17.7 17.2	75°	65°	14.7	75°	65°	13.5		65°	13.5		
22.0m 24.0m 26.0m 28.0m 30.0m	31.1 28.9 26.9 25.0 23.2		65°	26.2 25.2 24.4 22.6 21.0	75°	65°	21.9 21.0 19.4 18.9	75°	65°	18.3 17.7 17.2 16.8	75°	65°	14.7 14.3 14.1	75°	65°	13.5 13.3 13.2 12.1		65°	13.5 13.5 9.5		
22.0m 24.0m 26.0m 26.0m 28.0m 26.0m	31.1 28.9 26.9 25.0 23.2 20.1	22.1	65°	26.2 25.2 24.4 22.6 21.0 18.1		65°	21.9 21.0 19.4 18.9 16.3		65°	18.3 17.7 17.2 16.8 14.3		65°	14.7 14.3 14.1 12.7	75°	65°	13.5 13.3 13.2 12.1 10.2	75°	65°	13.5 13.5 9.5 8.8		
222.0m 24.0m 26.0m 28.0m 28.0m 28.0m 22.0m 24.0m 22.0m	31.1 28.9 26.9 25.0 23.2 20.1 17.4	22.1	13.2	26.2 25.2 24.4 22.6 21.0 18.1 15.6	18.9	65°	21.9 21.0 19.4 18.9 16.3	17.8	65°	18.3 17.7 17.2 16.8 14.3 12.2 10.3	15.7 13.4	65°	14.7 14.3 14.1 12.7 10.7 9.0	11.9	65°	13.5 13.3 13.2 12.1 10.2 8.6	75°	65°	13.5 13.5 9.5 8.8 7.3	75°	
22.0m 24.0m 26.0m 28.0m 28.0m 28.0m 20.0m 24.0m 26.0m	31.1 28.9 26.9 25.0 23.2 20.1 17.4	22.1 19.1 16.8	*	26.2 25.2 24.4 22.6 21.0 18.1 15.6 13.5	18.9 16.6 14.7	65°	21.9 21.0 19.4 18.9 16.3 13.9	17.8 15.3 13.1	11.4	18.3 17.7 17.2 16.8 14.3 12.2 10.3	15.7 13.4 11.4	65°	14.7 14.3 14.1 12.7 10.7 9.0 7.4	11.9	65°	13.5 13.3 13.2 12.1 10.2 8.6 7.2	75° 11.3 9.6	65°	13.5 13.5 9.5 8.8 7.3 5.9	75°	
22.0m 24.0m 26.0m 28.0m 30.0m 31.4.0m 32.0m 36.0m 36.0	31.1 28.9 26.9 25.0 23.2 20.1 17.4	22.1 19.1 16.8 14.8	13.2	26.2 25.2 24.4 22.6 21.0 18.1 15.6 13.5	18.9 16.6 14.7 12.7		21.9 21.0 19.4 18.9 16.3 13.9	17.8 15.3 13.1	11.4	18.3 17.7 17.2 16.8 14.3 12.2 10.3 8.6	15.7 13.4 11.4 9.6		14.7 14.3 14.1 12.7 10.7 9.0 7.4 6.1	11.9 10.0 8.3		13.5 13.3 13.2 12.1 10.2 8.6 7.2 6.0	75° 11.3 9.6 8.0	65°	13.5 13.5 9.5 8.8 7.3 5.9 4.8	8.1 6.7	
22.0m 24.0m 26.0m 26.0m 26.0m 27.0m	31.1 28.9 26.9 25.0 23.2 20.1 17.4	22.1 19.1 16.8 14.8	13.2	26.2 25.2 24.4 22.6 21.0 18.1 15.6 13.5	18.9 16.6 14.7 12.7	11.6	21.9 21.0 19.4 18.9 16.3 13.9	17.8 15.3 13.1	11.4	18.3 17.7 17.2 16.8 14.3 12.2 10.3 8.6	15.7 13.4 11.4 9.6 8.1	9.9	14.7 14.3 14.1 12.7 10.7 9.0 7.4	11.9 10.0 8.3 6.9	9.1	13.5 13.3 13.2 12.1 10.2 8.6 7.2	75° 11.3 9.6 8.0 6.7		13.5 13.5 9.5 8.8 7.3 5.9 4.8	8.1 6.7 5.4	6
22.0m 24.0m 26.0m 26.0m 28.0m 28.0m 20.0m 24.0m 26.0m 20.0m 26.0m 20.0m 26.0m 20.0m 26.0m	31.1 28.9 26.9 25.0 23.2 20.1 17.4	22.1 19.1 16.8 14.8	13.2	26.2 25.2 24.4 22.6 21.0 18.1 15.6 13.5	18.9 16.6 14.7 12.7	11.6	21.9 21.0 19.4 18.9 16.3 13.9	17.8 15.3 13.1	11.4	18.3 17.7 17.2 16.8 14.3 12.2 10.3 8.6	15.7 13.4 11.4 9.6	9.9	14.7 14.3 14.1 12.7 10.7 9.0 7.4 6.1	11.9 10.0 8.3	9.1	13.5 13.3 13.2 12.1 10.2 8.6 7.2 6.0	11.3 9.6 8.0 6.7 5.5	7.4	13.5 13.5 9.5 8.8 7.3 5.9 4.8	8.1 6.7 5.4 4.3	6
24.0m 26.0m 28.0m 30.0m 34.0m 38.0m	31.1 28.9 26.9 25.0 23.2 20.1 17.4	22.1 19.1 16.8 14.8	13.2	26.2 25.2 24.4 22.6 21.0 18.1 15.6 13.5	18.9 16.6 14.7 12.7	11.6	21.9 21.0 19.4 18.9 16.3 13.9	17.8 15.3 13.1	11.4	18.3 17.7 17.2 16.8 14.3 12.2 10.3 8.6	15.7 13.4 11.4 9.6 8.1	9.9	14.7 14.3 14.1 12.7 10.7 9.0 7.4 6.1	11.9 10.0 8.3 6.9	9.1	13.5 13.3 13.2 12.1 10.2 8.6 7.2 6.0	75° 11.3 9.6 8.0 6.7		13.5 13.5 9.5 8.8 7.3 5.9 4.8	8.1 6.7 5.4	6.1





Rated Lifting Capacity Load Chart (Luffing Jlb)

塔式工况额定起重能力表



36.2m-60.2m









24t

											39.2m									44	
		22.0m			25.0m			28.0m			31.0m			34.0m			37.0m			40.0m	
m	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°
14.0m	55.5																				
16.0m	51.7			50.4			49.4														
18.0m	48.6			47.2			46.2			45.0			43.9								
20.0m	45.9			44.5			43.6			42.3			41.2			40.2			37.2		
22.0m	41.7			42.1			41.3			40.0			38.9			37.9			34.7		
24.0m	36.1	35.5		36.5			37.3			37.1			36.9			35.3			32.2		
26.0m		32.1		32.1	31.9		32.9			32.7			32.5			32.5			30.0		
28.0m		29.3		28.4	29.1		29.3	29.1		29.1			28.9			29.0			27.9		
30.0m		26.9			26.7	4	26.2	26.8		26.1	26.4		26.0	26.1		26.0			26.0		
34.0m			20.8		22.8			23.0		N.	22.6		21.3	22.3		21.4	22.1		21.4	22.0	
38.0m			18.1			17.8			17.9		19.7			19.4		17.9	19.2		17.9	19.0	
42.0m						T-'n			15.8			15.4		17.0	15.1		16.9			16.7	
46.0m												13.7			13.4			13.2		14.8	13
50.0m					M			A KE										11.8			11
54.0m																					10
1				74							39.2m	1	Lp 2								
A		43.0m			46.0m			49.0m			52.0m			55.0m			58.0m			61.0m	1
Mark I	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65
22.0m	30.1			25.5																	
24.0m	28.2			24.5		TEE	22.2			18.5					0, 11						
26.0m	27.1			23.6			20.3			17.9			14.9			13.7					
28.0m	25.2		for 10	22.8			19.6			17.4			14.5			13.5		111	13.5	M	
30.0m	23.4			21.2			19.1			17.0			14.2			13.5			13.5		
34.0m	20.3	FILE		18.3			16.4			14.5			12.9			12.2			9.6		
38.0m	17.6	18.8		15.8	18.6		14.1	18.3		12.3			10.9			10.4			8.9	- 1	
42.0m	15.1	16.5		13.6	16.3		12.0	15.7		10.4	13.8		9.1	12.3		8.7	11.6	Fla.	7.4	-	
46.0m		14.6		11.7	14.4		10.3	13.5		8.7	11.7		7.5	10.3		7.3	9.9		6.0	8.4	T
50.0m		13.0	11.3		12.9	11.1	8.7	11.6	7	7.3	9.9	T A	6.2	8.6	J. IT	6.0	8.3		4.8	7.0	
54.0m			10.1		11.3	10.0		9.9	9.8		8.3	9.5	4.9	7.1		4.9	7.0		3.8	5.7	T
58.0m		le -	1,551		mentassi)	9.0			8.8		6.9	8.5		5.8	8.1	3.9	5.7	7.8	2.8	4.5	
62.0m			1 2			000000			7.9			7.6		4.7	6.7		4.7	6.5		3.5	Ę
66.0m												E di			5.4			5.4		2.6	4
00.0111																					
70.0m					1		1	11										4.3			

塔式工况额定起重能力表

Rated Lifting Capacity Load Chart (Luffing Jlb)



65°-85°









											42.2m						_			117 114	
		22.0m			25.0m			28.0m			31.0m			34.0m			37.0m		1	40.0m	
m	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°
4.0m	52.7																				_
6.0m	48.9			47.7			46.8								4 -						
8.0m	45.7			44.4			43.4			42.2			42.0								
0.0m	42.6			41.3			40.4			39.2			38.0			37.0			36.7		
2.0m	40.1			38.7			37.9			36.6			35.5			34.5			33.6		
4.0m	36.7			36.6			35.7			34.5			33.3			32.4			31.5		
6.0m		31.7		32.6	31.4		33.4			32.6			31.5			30.6			29.7		
8.0m		28.9		28.9	28.6		29.7	28.7		29.5			29.4	Tuu-e		28.9			28.1		
80.0m		26.6			26.3		26.6	26.4		26.5	26.0		26.3			26.4			26.3		
34.0m					22.5			22.6		21.6	22.3		21.6	21.9		21.6	21.7		21.6	21.6	
88.0m			17.6			17.3		19.7			19.4			19.0		18.1	18.9		18.1	18.7	
12.0m						15.2			15.3			14.9		16.7			16.6		15.4	16.4	
46.0m	1											13.3			12.9		14.7	12.7		14.6	1
50.0m	10														11.5			11.4			1
54.0m																					1
1 12										HELL	42.2m	1									
1		43.0m	¥		46.0m			49.0m	(52.0m			55.0m	i i		58.0m	1		61.0n	
Mar I	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	6
22.0m	31.7			26.8																	+
24.0m	29.3			25.7		W.T.	21.2			18.7				Mar.				4=4			+
26.0m	27.4			24.8			20.5			18.1			15.1			13.8					
28.0m	25.5			23.1			19.8	La l		17.6	I I I		14.7			13.6		M.S.	13.5		
30.0m	23.7			21.4			19.3			17.2			13.4			13.5			13.5		
34.0m	20.5			18.5			16.6			14.6			13.0			12.3		H	9.7		
38.0m	17.8	18.4		15.9	18.3		14.2	18.1		12.4			11.0			10.5			9.0		
42.0m	15.3	16.2	2	13.7	16.0		12.2	15.8		10.5	14.3		9.2	12.7		8.8			7.5	Station	
46.0m		14.3		11.8	14.1		10.4	13.9	1	8.8	12.1		7.6	10.7		7.4			6.1	8.7	
50.0m	HET.	12.8	10.9		12.6	10.7	8.8	11.9		7.4	10.3		6.2	8.9		6.1	8.6		4.9	7.2	
54.0m			9.8		11.3	9.6		10.2	9.4		8.6	9.1	5.0	7.4		5.0	7.2		3.9	5.9	
58.0m			8.8			8.6			8.4		7.2	8.2		6.1	8.0	4.0	6.0	8.2	2.9	4.8	
62.0m									7.6			7.3		4.9	7.1		4.9			3.7	
66.0m												6.6			5.8			5.7		2.8	
70.0m																		4.6	8		
74.0m														11/11/11							







Rated Lifting Capacity Load Chart (Luffing Jlb)



36.2m-60.2m









											45.2m							1 1		- LA	-4
		22.0m			25.0m			28.0m		8	31.0m			34.0m			37.0m			40.0m	
m	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°
4.0m	49.9																				-
6.0m	45.9			44.6			43.7														
8.0m	42.3			41.1			40.3			39.1											
20.0m	39.4			38.2			37.4			36.3			35.2			34.2					
22.0m	37.0			35.8			35.0			33.8			32.8			31.9			31.0		
24.0m	35.0			33.7			32.9			31.8			30.8			29.9			29.0		
26.0m	32.6	31.1		32.0			31.2			30.0			29.0			28.1			27.3		
28.0m		28.4		29.3	28.1		29.7			28.5	Į L		27.4			26.6			25.8		
30.0m		26.1			25.8		27.0	25.9		26.8	25.5		26.1			25.3			24.5		
34.0m					22.1			22.2		21.9	21.8		21.9	21.5		21.9	21.3		21.9	and a discount	
38.0m			17.0			16.7		19.3			19.0			18.7		18.3	18.5		18.3	18.3	
42.0m						14.7			14.7		16.7	14.4		16.4			16.2		15.5	16.1	
46.0m									13.1			12.8			12.4		14.4	12.2		14.2	
50.0m		FIT				- 1									11.1			10.9		12.7	10
54.0m								1.0										9.8			9
											45.2n	1									
		43.0m			46.0m			49.0m			52.0m			55.0m			58.0m			61.0m	
n n	n 85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65
22.0m	29.4										-										
24.0m	27.0			24.7			21.4														
26.0m	25.3			23.6			20.7			17.3			15.3								
28.0m	23.9			23.2			20.0			16.8			14.9			13.5			13.5		
30.0m	22.7			21.6			19.5			16.4			14.6			13.5			13.5		-
34.0m	20.5			18.6			16.8			14.8			13.2			11.5			10.6		
38.0m	17.9	18.0		16.1	17.9		14.4			12.6			11.1			10.6			9.1		1
42.0m	15.4	15.8		13.9	15.6		12.3	15.5		10.6	14.7	-	9.3	13.1		8.9			7.5		
46.0m		14.0		12.0	13.8		10.5	13.7		8.9	12.5		7.7	11.0		7.5	10.5		6.2	9.0	
50.0m		12.5	10.4		12.3		8.9	12.2		7.5	10.6		6.3	9.3		6.2	8.9		5.0	7.5	
54.0m			9.3		11.0	9.1		10.5	9.0		8.9		5.1	7.7		5.1	7.5		3.9	-6.2	
58.0m			8.4			8.2		8.9	8.0		7.5	7.7		6.3	7.6	4.1	6.2		3.0	5.0	
62.0m						7.4			7.2			6.9		5.1	6.7		5.1	7.1		3.9	
66.0m												6.2			6.0		4.1	6.1		3.0	
70.0m															5.0			5.0			1 8
v.c. es - 210 Al.																					

Rated Lifting Capacity Load Chart (Luffing Jlb)



36.2m-60.2m









- Ulifa'a Uli-	
) 24

											48.2n	1				3 1					
		22.0m			25.0m			28.0m			31.0m			34.0m			37.0m			40.0m	
m m	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°
14.0m																					
16.0m	48.9			47.6											118-						
18.0m	45.0			43.8			42.9			41.6											
20.0m	41.9			40.6			39.7			38.5			37.3			37.2				uiji)	
22.0m	39.2			37.9			37.1			35.9			34.8			33.8			32.9		
24.0m	37.1	- 1		35.7			34.9	- "		33.7	W	L	32.6		- 7	31.6		1	30.7	4-5	I Tr
26.0m	33.2	30.6		33.7			33.0			31.8			30.7			29.8			28.9		
28.0m		27.9		29.8	27.6		30.6	711		30.1		111111111111111111111111111111111111111	29.0		_ H	28.1			27.2		E u
30.0m		25.6			25.4		27.4	25.4		27.2			27.1			26.6			25.8		
34.0m		22.0			21.7			21.8		22.2	21.4		22.1	21.1	- 1	22.2	20.9		22.2		l'ay
38.0m			16.4					19.0			18.6			18.3		18.5	18.1		18.5	18.0	
42.0m			14.5			14.2			14.2		16.4			16.1			15.9		15.7	15.7	
46.0m									12.6			12.3			11.9		14.1			13.9	
50.0m		- 81		Tel I	7.						TE.	11.0			10.6			10.4		12.5	10.3
54.0m																		9.3			9.2
58.0m		===												1	- 11						8.2
											48.2m										
		43.0m			46.0m			49.0m			52.0m			55.0m			58.0m			61.0m	
m	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°
22.0m	29.6								i nj												
24.0m	27.0			26.8			21.8														
26.0m	25.4			24.6			20.5	1-1		16.5			14.5				TH			178	
28.0m	23.9			23.2			19.6			16.0			14.0			13.5			13.5		
30.0m	22.6		-	21.8		_J	18.4			15.6			13.7		1 - 1	13.5			13.5		
34.0m	20.4			18.8			16.9			14.0			12.3			10.6			9.0		
38.0m	18.1	17.7		16.2	17.5	<u> </u>	14.5		-, -	12.7			11.2	J.	6 10	9.7			8.2		
42.0m	15.6	15.5		14.0	15.3		12.4	14.9		10.7	14.2		9.4			9.0			7.6		
46.0m		13.7		12.1	13.5	- 1	10.6	13.4	-	9.0	12.9		7.8	11.4		7.6	10.9		6.3	9.4	
50.0m		12.2			12.0		9.0	11.9		7.5	11.0		6.4	9.6		6.3	9.2		5.1	7.8	
54.0m			8.9		10.8	8.7		10.6			9.2		5.2	8.0		5.1	7.7		4.0	6.4	I. II
58.0m			8.0			7.8		9.2	7.6		7.7	7.3		6.6		4.1	6.4		3.0	5.2	
62.0m						7.0		-11	6.8			6.5		5.3	6.4		5.3	6.7		4.1	
66.0m									6.1			5.8			5.7		4.3	6.0		3.1	5.2
70.0m															5.1			5.3	1	2.3	4.1
74.0m																		4.3			3.2





Rated Lifting Capacity Load Chart (Luffing Jlb)



65°-85° 36.2m-60.2m



22m-61m



360°



88.5t



22.0m 34.0m 37.0m 40.0m 65° 65° 85° 75° 65° 85° 75° 65° 75° 65° 85° 85° 75° 75° 75° 14 0m 16.0m 45.3 44.0 38.4 39.6 18.0m 41.6 40.4 35.5 34.4 36.7 20.0m 38.6 37.5 32.0 31.1 34.2 33.1 22.0m 36.1 35.0 29.9 29.1 24.0m 34.1 32.8 32.1 31.0 27.3 26.5 29.2 28.1 26.0m 32.5 31.1 30.3 24.9 25.7 26.6 28.0m 27.4 29.6 28.8 27.6 24.4 23.6 30.0m 25.2 24 9 27.5 24.9 26.2 25.2 20.7 21.3 34.0m 21.6 21.3 21.4 22.5 21.0 22.4 22.1 18.7 17.6 17.8 17.9 18.7 38.0m 18.5 18.6 183 15.9 15.4 15.6 42.0m 14.0 13.6 16.1 15.7 118 14.0 11.4 13.8 13.6 46.0m 12.1 12.1 10.0 9.8 10.5 10.2 12.2 8.7 89 91 7.9 51.2m 43.0m 46.0m 49.0m 52.0m 55.0m 58 0m 61.0m 65° 65° 85° 75° 85° 75° 65° 85° 75° 65° 85° 75° 65° 85° 75° 65° 85° 75° 65° 85° 75° 27.2 22.0m 24.8 24.6 20.0 24.0m 22.5 18.6 15.6 26.0m 23.3 21.2 16.8 16.1 15.2 13.5 13.5 28.0m 21.9 16.7 16.0 14.9 13.5 13.5 20.7 20.0 30.0m 18.0 15.9 15.1 13.5 11.7 10.1 34.0m 18.6 14.4 12.8 11.4 10.8 9.3 17.0 17.3 16.3 38.0m 13.5 10.9 12.9 9.5 9.1 7.7 42.0m 15.7 15.1 14.1 15.0 12.6 11.7 11.2 7.7 11.1 6.3 12.2 13.2 10.7 12.4 46.0m 13.4 10.8 6.4 9.5 5.1 8.1 11.9 11.8 9.1 11.4 7.6 50.0m 10.5 8.3 10.4 5.2 4.1 6.7 10.7 8.4 54.0m 6.9 4.2 6.7 3.1 5.4 7.4 9.3 7.2 8.0 58.0m 7.6 6.0 6.3 4.3 6.4 6.7 6.2 6.8 6.6 62.0m 4.4 5.7 3.3 5.4 5.8 5.5 66.0m 5.1 2.4 4.4 70.0m 4.6 3.5 74 0m 2.6 78.0m

Rated Lifting Capacity Load Chart (Luffing Jlb)



65°-85°



22m 61m



360°



88.5t



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2	4	ŧ	ι	

											54.2m							II	2 Pal		
		22.0m			25.0m			28.0m		8	31.0m			34.0m			37.0m			40.0m	
m	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65
14.0m																					
16.0m	41.8			40.7					55,5											III T	
18.0m	38.4			37.3			36.5			35.4											
20.0m	35.6			34.5			33.8			32.7			31.7			31.6					
22.0m	33.2			32.1			31.5			30.4			29.4			28.6			27.7		
24.0m	31.2			30.1			29.5			28.4			27.4			26.6			25.9		
26.0m	29.7			28.4			27.8			26.7			25.7			25.0			24.2		
28.0m	TO EN	26.9		27.1			26.3			25.2			24.3			23.5			22.8		
30.0m		24.7			24.4		25.1			24.0			23.0			22.2			21.5		
34.0m		21.1			20.8			20.9		22.0	20.5	T,	20.9	20.2		20.1			19.3		
38.0m					18.1			18.2			17.8			17.5		18.4	17.3		17.7	17.2	
12.0m			13.3	THE STATE OF		13.0		Į E			15.7			15.4			15.2		16.0	15.0	
46.0m						11.5			11.5			11.2		13.6			13.5			13.3	
50.0m									10.3			10.0			9.6			9.4		11.9	
54.0m															8.6			8.4			8
58.0m			-		1 2		-14 []			No.	EFF							7.6	100		1
00.0711											54.2n	1									
	43.0m 46.0m							49.0m			52.0m			55.0m			58.0m		1 34	61.0m	1
A STATE OF THE PARTY OF THE PAR	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	6
22.0m	27.4	,,,														1			THE		
24.0m	25.0			24.7			18.2														T
				22.6			16.6		The same	13.9			13.5							GE 6	
26.0m	23.4	F.		21.2			15.1			13.5			13.5			13.5					
28.0m	21.9			20.0			14.1			13.5			13.5			13.5			13.5		
30.0m	20.7			2000000			14.4			12.8			12.2			10.9			8.2		
34.0m	18.6	10.0		17.9						12.4			11.5			9.9		, The	7.4	198	
38.0m	16.9	16.9		16.2	14.5		13.0	12.2		11.0			9.6			9.2			6.8		-
42.0m	15.6	14.7		14.3	14.6			11.1		9.2	10.5		8.0	10.0		7.7	9.9		6.4		
46.0m	2	13.0		12.3	12.9		10.8	-		7.7	9.6		6.6	9.1		6.4	9.0		5.2	8.4	
50.0m		11.6			11.4		9.2	10.2		6.4	8.8		5.3	8.3		5.3	8.3		4.1	6.9	
54.0m	1	10.4	7.9		10.2			9.4	67	0.4			3.5	7.1		4.2	6.9		3.1	5.6	+
58.0m			7.1			6.9		8.8	6.7		8.2	E7	- Julius		5.5	7+6	5.7		2.3	4.5	
62.0m			6.4			6.2			6.0		6.9	5.7		5.8			4.6	5.1	2.0	3.5	
66.0m						5.5			5.4			5.1	-	4.6	4.9		4.0	-		2.6	
									-			4.5			4.3			4.7	1	2.0	
70.0m												4.0			3.9			4.2			







Rated Lifting Capacity Load Chart (Luffing Jlb)



65°-85° 36.2m-60.2m



22m-61m







24t

22.0m 25.0m 28.0m 31.0m 34.0m 37.0m 40.0m 75° 65° 85° 75° 65° 75° 65° 85° 75° 75° 65° 85° 75° 65° 85° 75° 14.0m 37.6 18.0m 34.4 33.7 20.0m 31.8 31.1 30.1 29.1 22.0m 29.5 28.9 27.9 26.2 25.4 24.0m 28.7 27.6 27.1 26.1 24.4 23.6 26.0m 27.2 26.0 25.5 24.5 23.5 22.8 22.1 28.0m 24.7 24.1 23.1 22.2 21.4 20.7 30.0m 24.2 23.9 22.9 21.9 20.9 20.2 19.5 34.0m 20.7 20.4 20.4 20.0 20.1 18.9 18.2 17.5 38.0m 17.7 17.8 17.4 17.5 17.1 16.7 16.9 16.0 16.7 42.0m 12.8 15.7 15.3 15.0 14.8 14.7 46.0m 11.3 11.0 11.0 13.3 13.1 13.0 50.0m 9.8 9.1 11.7 11.6 54.0m 8.5 8.2 8.0 7.8 58.0m 7.1 7.0 62.0m 6.2 57.2m 43.0m 46.0m 49.0m 52.0m 55.0m 58.0m 61.0m 85° 75° 65° 65° 85° 75° 65° 65° 85° 75° 65° 75° 65° 85° 75° 65° 24.0m 22.8 22.6 26.0m 21.3 20.6 16.9 28.0m 20.0 19.3 15.5 13.5 13.5 13.5 30.0m 18.8 18.1 14.6 13.5 13.5 13.5 34.0m 16.8 16.2 13.0 12.4 10.9 10.8 92 38.0m 15.2 14.6 11.7 10.6 8.5 42 0m 14.0 14.3 13.3 13.7 10.6 10.9 10.1 9.6 9.3 7.9 46.0m 13.1 12.7 12.3 12.4 9.8 9.2 9.3 8.1 8.8 7.8 65 50.0m 11.3 11.1 9.1 9.0 7.8 8.4 6.7 8.0 6.5 7.9 5.3 7.4 54.0m 10.1 9.9 8.3 6.5 7.7 5.4 7.3 5.4 7.2 6.7 58.0m 6.7 8.9 6.5 7.7 7.1 6.7 4.3 6.6 32 5.9 62.0m 5.9 5.8 5.4 6.7 4.9 6.0 4.5 5.9 66.0m 5.1 5.0 44 4.0 4.8 41 3.7 3.6 70.0m 4.4 4.1 3.7 74.0m 3.4 3.4 2.9 78.0m 32 2.7

塔式工况额定起重能力表

Rated Lifting Capacity Load Chart (Luffing Jlb)



65°-85° 36.2m-60.2m



22m-61n



360°



88.5t



*	-	2.000			25.0m			28.0m		3	31.0m			34.0m			37.0m			40.0m	
		2.0m	050			65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°
m	85°	75°	65°	85°	75°	05	.00	,,,		7.00											
4.0m																	T- I H	7			
6.0m	34.0			00.0			29.6														
8.0m	31.1			30.2						26.4			25.5								Pil
0.0m	28.7			27.8			27.3			24.4			23.6			22.9			22.7		
2.0m	26.7			25.8			25.3	Relation in		22.8			21.9			21.2			20.6		
24.0m	25.0			24.1			23.6			21.3			20.5			19.8			19.2		
26.0m	23.7			22.7			22.2						19.2			18.6			18.0		
28.0m				21.5			21.0			20.1			18.2			17.5			16.9		
30.0m		23.0		20.6			19.9			19.0	10.2		16.4			15.7			15.1		
34.0m		20.3			19.7			19.1		17.3	18.3		15.1	15.6		14.3	15.0		13.7		
38.0m					17.3			17.3			16.4	H	15.1			14.0	13.5		12.6	12.9	
42.0m								15.3			15.0			14.1			12.3		100	11.8	
46.0m			10.8			10.5			10.4					13.0	0.6		11.4			10.8	
50.0m				Line		9.3			9.3			9.0			8.6		11.4	7.5		10.1	7
54.0m												8.1			7.7			6.7		10.7	6
58.0m					T. L. L.										6.9			0.7			5
62.0m																					
											60.2m	1					50.0		1	61.0m	
		43.0m			46.0m			49.0m			52.0m			55.0m			58.0m	- Sana	85°	75°	6
The state of	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85°	75°	65°	85	15	0.
24.0m	20.8			17.1																	
26.0m	19.4			15.6			15.4			14.7							<u>jučii</u>				-
28.0m	18.1			14.6			14.1			13.8			13.5			13.5					
30.0m	17.0			13.7			13.5			13.5			13.5		N.S.	13.5			13.5		
34.0m	15.2			12.2			11.7			11.1			10.6			10.6			10.0		
38.0m	13.7			10.9	9		10.5			9.9			9.5			9.4			8.9		
42.0m	12.5	12.8		9.9	10.2		9.5			8.9			8.5			8.5			7.9		
46.0m	11.6	11.6		9.2	9.2		8.7	8.7		8.1	8.1		7.7	11.000	IE	7.7		1	6.6	994	
50.0m		10.6			8.4		8.1	7.9		7.5	7.4		6.8	6.9		6.6	6.9		5.4		
54.0m		9.8			7.7			7.2		6.6	6.7		5.5	6.3		5.4	6.2		4.3	5.7	
58.0m			6.2		7.2	5.2		6.7	b		6.2			5.7		4.4	5.7		3.3		
62.0m			5.5			4.8		6.3	4.3		5.7	3.8		5.3			5.3		2.4	4.7	
66.0m			4.9			4.4			4.0			3.5		4.9	3.1		4.9	3.1		3.9	
70.0m									3.6			3.1			2.7		4.0	2.8		2.9	
7.010111												2.9			2.5			2.5			
74 Dm	1	1																2.3			
74.0m 78.0m								1 -						8				2.0			





额定起重能力表说明

Notes for Rated lifting Capacity Load Chart

说明

- (1) 本起重机符合GB3811标准,同时又满足ISO4302、ISO4305标准。
- (2) 额定起重能力表所表示的额定总载荷值为水平坚硬地面上,重物被缓慢平稳吊起、非行走吊重工作时的值;工作坡度应不大于5/1000,不得超出额定起重能力进行吊载。
- (3)额定起重能力表所示的值以吨为单位,并基于 倾翻力矩75%以内的值。
- (4)当所吊的载荷处于额定起重能力表中所列的载荷之间时,应选择起重能力较大的载荷进行起吊,确保吊载的安全。
- (5) 额定起重能力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; 实际起重量是表中额定起重量减去起重吊 钩、钢丝绳及所有吊具之后的数值。

吊钩自重: 250吨钩……3.98吨,

200吨钩……3.40吨,

150吨钩……2.63吨,

80吨钩……1.42吨,

35吨钩……1.13吨,

13.5吨钩……0.70吨。

- (6)固定副臂额定起重能力表是双倍率工况表。单倍率工作时,相同臂架组合而且相同工作幅度下起重能力与双倍率一致,但是不需大于13.5吨; :在使用18米固定副臂,角度为10°时,为防止副臂后倾翻,副臂要用80吨吊钩或重量大于1.2吨吊钩。
- (7) 当塔臂接22米时,塔臂臂头必须加1吨平衡压重,同时载荷相应折减1吨;且工作时吊钩不允许落地,不工作时塔臂角度应在安全角度(65°)以下。
- (8)平衡重质量为88.5t。
- (9) 机器在侧面时的稳定值最小。

Notes

- 1. Ratings according to GB3811, ISO4302 and ISO4305.
- 2. The rated general lifting capacity value in the table that the heavy object is lifted slowly on the level and firm ground without traveling, working slope shouldn't be more than 5/1000, can't exceed rated lifting capacity for load.
- 3. The unit in the table is ton and tipping load is 75% of tipping load
- 4. when load lifted is between load listed in the load chart, lifting capacity biggish load should be selected for lifting to ensure safe lifting.
- 5. The rated lifting capacity in the table is calculated based on the stable load, not including impacting load, the hard condition of the ground and operating speed. So the driver should reduce the corresponding load from the rated lifting capacity. The weight of hook and slings should also be deducted from the rated lifting capacity.

Weight of hook: 250t hook----3.98t,

200t hook----3.40t,

150t hook-----2.63t.

80t hook-----1.42t,

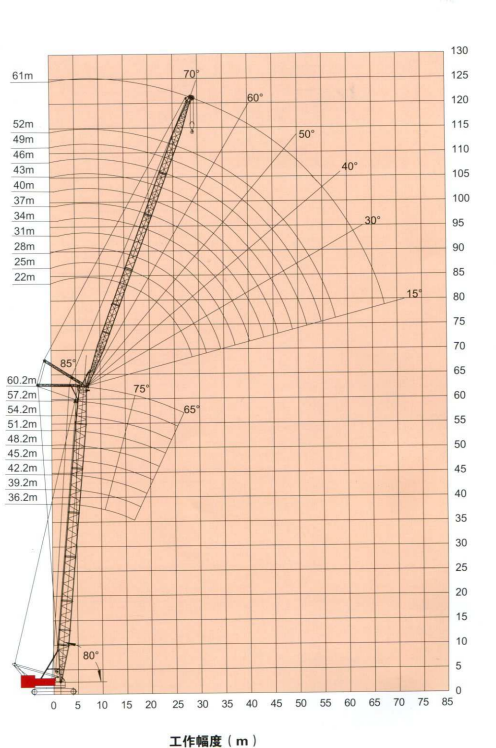
35t hook----1.13t,

13.5t hook----0.70t

6.Fixed jib load chart is double rate duty. When working for single—rate, lifting capacity and double—rate are accordant in the same boom combination and under same working radius, but not more than 13.5t, when using 18m fixed jib with angle 10°, jib needs fitting 80t or more than 1.2t hook in order to prevent jib from tilting backward

- 7.When luffing jib is 22m, 1ton ballast should be installed on luffing jib top. 1 ton load should be deducted correspondingly. The hook should be kept suspending and should never touch the ground. The luffing jib angle should be less than 65° when the hook does not lift any load.
- 8. The weight of counterweight is 86.6t.
- 9. Stability is weak at side.



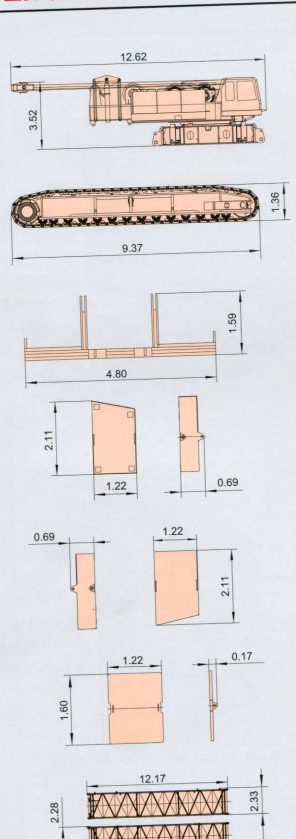


工作幅度(m) Working Radius(m)



主要零部件运输尺寸

Dimensions of Main Components for Transportation



本体	×1	Cran
K	12.62m	Leng
宽	3.28m	Wid
高	3.52m	Heig
重量	54000kg	Wei
履带总成	×2	Cra
K	9.37m	Ler
宽	1.54m	Wid
高	1.36m	Hei
重量	23600kg	We
配重底座	×1	Co
K	4.80m	Le
宽	2.16m	W
高	1.59m	Н
重量	16400kg	w
左配重体	×5	L
K	2.11m	L
宽	1.22m	٧
高	0.69m	H
重量	6901kg	V
右配重体	×5	
K	2.11m	1
宽	1.22m	
高	0.69m	
重量	7001kg	
附加配重	×2	
K	1.60m	
宽	1.22m	
高	0.17m	
重量	918kg	
12米主臂中间节	×1	
*	12.17m	
宽	2.28m	1
高	2.33m	1
重量	2182kg	9

八寸甲世: 111	Office 111
Crane body	×1
Length	12.62m
Width	3.28m
Height	3.52m
Weight	54000kg
Crawler assembly	×2
Length	9.37m
Width	1.54m
Height	1.36m
Weight	23600kg
Counterweight chassis	×1
Length	4.80m
Width	2.16m
Height	1.59m
Weight	16400kg
Left counterweight bo	ody ×5
Length	2.11m
Width	1.22m
Height	0.69m
Weight	6901kg
Right counterweight	body ×5
Length	2.11m
Width	1.22m
Height	0.69m
Weight	7001kg
Add-ons counterwe	ight ×2
Length	1.60m
Width	1.22m
Height	0.17m
Weight	918kg
12m boom interme	diate section × 1
Length	12.17m
Width	2.28n
Height	2.33n
Weight	2182k
Every Company of the	

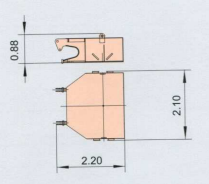
Unit: m

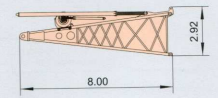
尺寸单位: m

主要零部件运输尺寸

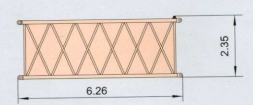
Dimensions of Main Components for Transportation

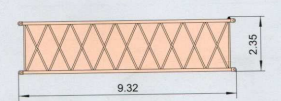
尺寸单位: m Unit: m

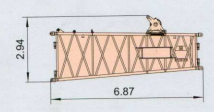












×2
2.20m
2.10m
0.88m
12002kg

主臂根部节防后倾杆: 3660kg 副变幅卷扬机: 2690kg

×1
8.00m
2.29m
2.92m
5849kg

主臂3米中间臂节	×1
*	3.21m
宽	2.29m
高	2.35m
重量	830kg

主臂6米中间臂节	×2
K	6.26m
宽	2.29m
高	2.35m
重量	1342kg

主臂9米中间臂节	×4
K	9.32m
宽	2.29m
高	2.35m
重量	1725kg

主臂6.7米变径臂节	×1
*	6.78m
宽	2.29m
高	2.94m
重量	1998kg

Central ballast	×2
Length	2.20m
Width	2.10m
Height	0.88m
Weight	12002kg

Boom foot section backstop:3669kg Aux.derricking windlass:2690kg

Boom foot section	×1
Length	8.00m
Width	2.29m
Height	2.92m
Weight	5849kg

Length	3.21m
Width	2.29m
Height	2.35m
Weight	830kg

Length	6.26m
Width	2.29m
Height	2.35m
Weight	1342kg

Length	9.32m
Width	2.29m
Height	2.35m
Weight	1725kg

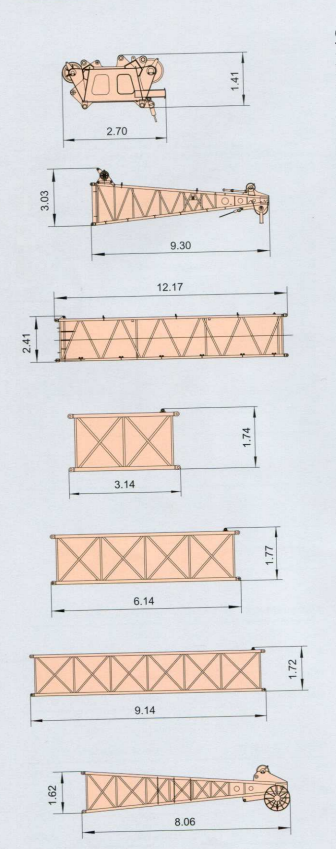
Boom 6.7m tapered section	×1
Length	6.78m
Width	2.29m
Height	2.94m
Weight	1998kg
The second secon	



7

主要零部件运输尺寸

Dimensions of Main Components for Transportation



0.9米主臂头	×1	0.9
K	2.70m	Le
宽	1.20m	W
高	1.41m	Н
重量	1983kg	w
8.8米臂头(重型臂)	×1	8.
K	9.30m	L
宽	2.28m	W
高	3.03m	Н
重量	2174kg	V
12米臂节(重型臂)	×1	1
K	12.17m	L
宽	2.28m	١
高	2.41m	\ H
重量	2183kg	1
塔臂3米中间节	×1	!
K	3.14m	
宽	1.63m	
高	1.74m	
重量	422kg	
塔臂6米中间节	×1	
*	6.14m	
宽	1.63m	
高	1.77m	
重量	706kg	
塔臂9米中间节	×2	
K	9.14m	
宽	1.63m	
高	1.72m	
重量	989kg	
塔臂顶部臂节	×1	
K	8.06m	
宽	1.63m	
高	1.62m	
重量	1542kg	

×1
2.70m
1.20m
1.41m
1983kg
oom) × 1
9.30m
2.28m
3.03m
2174kg
boom)×1
12.17m
2.28m
2.41m
2183kg
×1
3.14m
1.63m
1.74m
422kg
×1
6.14m
1.63m
1.77m
706kg
×2
9.14m
1.63m
1.72m
989kg
×1
8.06m
1.63m
1.62m

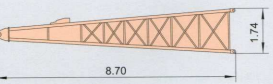
Unit: m

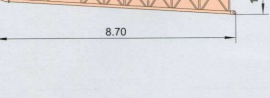
尺寸单位: m

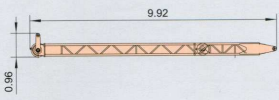
主要零部件运输尺寸

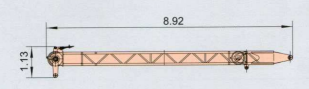
Dimensions of Main Components for Transportation

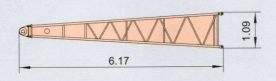
尺寸单位: m Unit: m

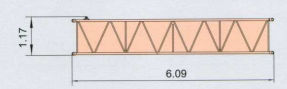


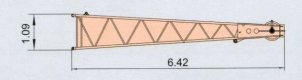












塔臂基础臂节	×1
长	8.70m
宽	1.63m
高	1.74m
重量	1442kg

塔臂前撑架	×1
*	9.92m
宽	1.25m
高	0.96m
重量	1280kg

塔臂后撑架(带防后倾撑杆) × 1
*	8.92m
宽	1.25m
高	1.13m
重量	1247kg

固定副臂基础臂节	×2
K	6.17m
宽	1.62m
高	1.09m
重量	473kg

固定副臂6米中间臂节	×4
*	6.09m
宽	1.28m
高	1.17m
重量	310kg

固定副臂顶部臂节	×1
K	6.42m
宽	1.28m
高	1.09m
重量	400kg

Luffing jib foot section	×1
Length	8.70m
Width	1.63m
Height	1.74m
Weight	1442kg

Luffing jib front strut	×1
Length	9.92m
Width	1.25m
Height	0.96m
Weight	1280kg

Luffing jib rear strut (with backstop)	×1
Length	8.92m
Width	1.25m
Height	1.13m
Weight	1247kg

Fixed jib foot section	×2
Length	6.17m
Width	1.62m
Height	1.09m
Weight	473kg

Fixed jib 6m intermediate section	×4
Length	6.09m
Width	1.28m
Height	1.17m
Weight	310kg

Fixed jib top section	×1
Length	6.42m
Width	1.28m
Height	1.09m
Weight	400kg



主要零部件运输尺寸

Dimensions of Main Components for Transportation

Unit: m

尺寸单位: m

1.27 2.86 1.24 1.06 2.78 1.10 0.82 2.51 0.86 0.77 0.41 2.26 0.77 1.86 0.40 0.40 . 1.49

250吨吊钩	×1	250t hook	×1
K	2.86m	Length	2.86m
宽	1.24m	Width	1.24m
高	1.27m	Height	1.27m
重量	3980kg	Weight	3980kg
200吨吊钩	×1	200t hook	×1
K	2.78m	Length	2.78m
宽	1.10m	Width	1.10m
高	1.06m	Height	1.06m
重量	3400kg	Weight	3400kg
150吨吊钩	×1	150t hook	×1
K	2.51m	Length	2.51m
宽	0.86m	Width	0.86m
高	0.82m	Height	0.82m
重量	2625kg	Weight	2625kg
			×1
80吨吊钩	×1	80t hook	2.26m
K	2.26m	Length	0.77m
宽	0.77m	Width	
高	0.41m	Height	0.41m
重量	1420kg	Weight	1420kg
35吨吊钩	×1	35t hook	×1
*	1.86m	Length	1.86m
宽	0.77m	Width	0.77m
高	0.42m	Height	0.42m
重量	1130kg	Weight	1130kg
13.5吨吊钩	×1	13.5t hook	×1
K	1.49m	Length	1.49m
宽	0.4m	Width	0.4m
高	0.4m	Height	0.4m
重量	700kg	Weight	700kg

样本中的主要零部件运输重量为设计值,由于制造误差,可能稍有不同。 The transportation weight of main parts in the manual is the designed value, the actual value may be a little different due to manufalture error.

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