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XLC130





CRAWLER CRANE 履带起重机



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P10

• Parameters of main transporting components



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1.Boom combinations

XLC130 crawler crane boom and jib sections are the chord and lacing member of large cross-section, thick-walled large diameter, high-strength seamless steel pipes, supplemented by high-strength steel welded into the middle of sub-section, tapered cross-section at both ends of the four chord space lattice structure.

Under full working conditions, boom and jib compositions: boom butt $1 \times 9m$, boom transition section $1 \times 6m$, boom top section 1×5m, jib (tower jib) 1×5m, jib (tower) jib transition section $1 \times 5m$, jib (tower jib) top section 1×3 m, front strut 1×5.5 m, rear strut 1×5.5 m, boom single pulley, 3m insert section $(1 \times 3mA, 1 \times 3mB$ and $1 \times 3mC$), 6m insert section ($1 \times 6mA$, $2 \times 6mB$ and $1 \times 6 \text{mC}$), 12m insert section ($2 \times 12 \text{mA}$ and $1 \times 12 \text{mB}$). Under main boom working condition, the Max. lifting load is 130t@5m (12 parts of line), the Max. lifting moment is 123.7t×6m= 742.2t.m. Main boom length is 20m~74m, boom composition: boom butt $1 \times 9m$, transition section $1 \times 6m$, top section: $1 \times 5m$, insert section $1 \times 3mA$ and $1 \times 3mB$, insert section 1×6 mA and 1×6 mB, insert section 2×12 mA and 1×12 mB. Boom can be equipped with boom single pulley. Under fixed jib working condition, the Max. lifting load is 45t@10m (4 parts of line). Fixed jib length is $13m\sim$ 31m, jib composition: jib butt $1 \times 5m$, jib transition section $1 \times 5m$, jib top $1 \times 3m$, insert section $1 \times 3mB$ and 1×3 mC, insert section 1×6 mB and 1×6 mC, strut 1×5.5 m. Under tower jib working condition, the Max. lifting load is 45t@llm (4 parts of line), tower jib length is 22m~ 49m, boom composition: boom butt $1 \times 5m$, transition section $1 \times 5m$, tower jib top section $1 \times 3m$, insert section 1×3 mB and 1×3 mC, insert section 2×6 mB and 1×6 mC, insert section 1×12 mB, front strut 1×5.5 m, rear strut 1×5.5 m. tower jib can be equipped with tower jib single pulley.

2.Boom luffing components

Boom luffing component is made of high-strength pendant structure with high safety factor. Pendant transition with balance beam can efficiently bear the load of two-group pendant for equal force distribution. Single pendant with "Peach" -shaped connection holes, easy assembly, saving labor and high efficient.

3.Mast

Mast is a box-type two-limb structure, with strengthened beam between two limbs for good stability. Mast lifting cylinder can rotate around the cylinder center and turntable connection pivot, to realize mast erection raising and lowering. IN 2115HOW KCMG B

4. Turntable

Turntable is a key load bearing structural component to connect crane superstructure and crane undercarriage, use of high-strength steel plate welded in "I" box-type composite box beam structure on both sides, through the slewing ring coupled with undercarriage, with good overall strength and stability. Cab, main hoisting, main luffing winch, engine system, main pump, hydraulic valve, cabinet, mast, boom base section, superstructure counterweight and self-assembly/disassembly jacking cylinder (optional) can be respectively connected with different parts of the turntable.

5. Mechanisi	5. Mechanism composition								
Crane mechanism configuration:									
Main hoist winch	For main boom, main boom with single pulley, fixed jib(With double hook), tower jib (optional), tower jib with jib single pulley (optional) working conditions, used as main hook winch.	Turntable front part							
Auxiliary hoist winch	Main boom with boom single pulley and fixed jib (with double hook), tower jib (with single pulley) working conditions, used as auxiliary winch.	Boom butt close to the lower part							
Tower jib luffing winch (optional)	Tower jib (optional), tower jib with jib single pulley working condition (optional), used as tower jib luffing winch.	Boom butt close to the upper part							
Main luffing winch	Boom luffing	Turntable middle side							
Slewing unit	Superstucture slewing	Turntable front side							
Travel unit	Overall crane travelling	Crawler track drive roller							

6.Hoisting winch

Hoist winch includes main hoist winch, auxiliary hoist winch, hoist winch consists of planetary reducer driven by variable motor, through drum, guide pulley and hoist pulley block to achieve main or auxiliary hook block hoisting up/down.

The planetary reducer is built in the hoisting mechanism, and the normally closed brake is adopted to realize the function of "spring brake / hydraulic release", which is safe and reliable. The hoist drum is made of ductile iron with double line multilayer winding, with good vibration absorption, to ensure rope rotation-resistance for multilayer rope winding, effectively increasing the wire rope service life.

The hoisting mechanism uses independent steel core, high breaking force, high extrusion resistance of anti-rotation special steel wire rope, rated single rope.

Tensile force 13.5t, wire rope diameter ϕ 26mm, the length of main, auxiliary and single pulley lifting ropes are 320m, 250m respectively. 14-90-AT

7. Luffing mechanism

The luffing mechanism includes main luffing mechanism and tower jib luffing mechanism (optional). The main luffing mechanism is independently driven by the double drum and is installed in the middle of the turntable through the pin shaft.

The main luffing mechanism is a planetary gear reducer driven by a motor, and the luffing of the main boom is realized through the drum and the luffing pulley block. The main luffing mechanism is equipped with a planetary reducer and a normally closed brake to realize the function of "spring braking / hydraulic release", which is safe and reliable.

The luffing drum has a ratchet lock device in which the pawl is driven

by hydraulic cylinder to realize multiple protection.

The main luffing drum is made of ductile iron with double line multilayer winding, with good vibration absorption, to ensure rope rotation-resistance for multilaver rope winding, effectively increasing the wire rope service life.

The main luffing mechanism uses steel wire rope with independent steel core and high breaking force, the rated single line pull is 10.0t, and the diameter of steel wire rope φ 22mm, 235m in length.

The tower jib luffing mechanism (optional) is installed at the bottom section of the main boom, with a ratchet-locking device, and the pawl is driven by the hydraulic oil cylinder to realize multiple locking protection. The steel wire rope with independent steel core and high breaking force is adopted, with the rated single rope tension of 7.0t and the diameter of the steel wire rope ϕ 20mm, 210m long.

8. Slewing Mechanism

The slewing mechanism and slewing bearing is outer meshed driven, it is placed in the front of the inner side of turntable, it is the motor drive the planetary gear reducer and slewing bearing to realize 360° slewing. There is a planetary reducer inside the slewing mechanism which adopted constant closed brake to realize "spring brake/hydraulic release" function, it is reliable and safe.

Slewing mechanism is set with slewing lock device to realize the locking protection to slewing mechanism. The slewing mechanism has free sliding function.

9. Slewing bearing

Elliptical raceway double row ball slewing ring is adopted, which has high strength, large bearing torque, high precision, long service life and convenient maintenance.

10. Cylinder assembly

The connection of boom and turntable, car-body and crawler track, counterweight tray and turntable, are all power-pin connected driven by cylinder. The mast raising cylinder, outrigger cylinder, crawler track tightening cylinder make the assembly and dismantling more convenient; the cab cylinder helps vertical turning-over and horizontal turning-over of cab.

11. Operator's cab

The new generation of 1.25m wide super large cab, fully bright design, gorgeous appearance, wide field of vision, comfortable and convenient operation.

12. Car-body

The car-body is a box-type radial structure, which is welded by high-strength steel plate, and has good overall rigidity and high strength.

13. Crawler track travel device

There are two crawler tracks, each of the two is composed of track beam, track shoe, bearing roller, a driving roller, a guiding roller, an upper roller, and a tensioning device.

Crawler track: Symmetrically placed both at left side and at right side, and with one at each side. The box-type structure welded by high-strength steel plate, the parallel iron is set at the connection position between track and car-body for guiding and wear-resistance.

Drive roller: High-strength wear-resistant alloy steel, connected to the planetary reducer housing with high-strength bolts.

Bearing roller: High-strength wear-resistant alloy steel with double flange design, built-in floating seal and self-lubricating.

Tensioning roller: adjust the tension of the track through the oil cylinder and adjusting pad.

The upper roller: high-strength wear-resistant alloy steel, built-in floating seal o, self-lubricating.

Track shoes: high-strength wear-resistant alloy steel.

Travel mechanism: constantly closed planetary gear reducer with strong driving power and high flexibility and maneuverability. Multi-plate wet constantly closed brake, spring brake, hydraulic release.

14. Hydraulic system

Load-sensitive LUDV system with hydraulic pilot proportional control, precise speed, sensitive operation and fine movement. The main valve can realize combined operations of multiple operations, compact structure and convenient maintenance.

Special rotary closed system design, smooth start and stop, good fine-motion, good proportional characteristics, strong anti-load-change interference ability, meet the requirements of fine lifting operation.

15. Electrical system

The electrical system mainly includes the following parts: engine control, monitoring instruments, auxiliary equipment, hydraulic system control, load moment limit and safety monitoring.

The composition of the electrical system: conventional electrical system and PLC control system.

Conventional electrical system includes power supplies, start controls, cab air conditioning and audio, lighting, wipers, and more.

The PLC control system includes the control of main and auxiliary winches, slewing, main boom luffing, engine condition monitoring, and all actions that are controlled by PLC logic of CAN-bus bus technology.

16. Engine system

Model: Shanghai diesel SC9DF330G3 Type: in-line, six-cylinder, water-cooled, supercharged intercooled, four-stroke diesel engine

Environmental protection: in line with national III standard and European III emission standard. Rated power: 243kw/2000rpm: Max. output torque: 1425N.m; Fuel oil tank: 600L.

17. Counterweight

Counterweight is composed of car-body counterweight and turntable counterweight.

Car-body counterweight is 12t totally, car-body counterweight can realize self-assembly/dismantling by using mast crane, car-body counterweight is installed at the front side and rear side of crawler tracks. Its composition is: car-body counterweight $2 \times 6t$.

There are 3 kinds of turntable counterweight to choose: 48t, 38t and 28t. For different lifting needs, in the design, independent performance tables are provided according to the grading counterweight, which makes the working conditions of customers more practical, economi Transform Child

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cal, convenient and fast. In addition, according to the best number of counterweights in use conditions, it can also save more transportation costs and purchase costs for customers.

Turntable counterweight is installed at the rear side of turntable. Available counterweight composition is as the following:

(1) Turntable counterweight 48t: counterweight tray $1 \times 15t$, turntable counterweight block $4 \times 5t$; turntable counterweight block $2 \times 6.5t$;

(2) Turntable counterweight 38t: counterweight tray $1 \times 15t$, turntable counterweight block $2 \times 5t$; turntable counterweight block $2 \times 6.5t$;

(3)Turntable counterweight 28t: counterweight tray $1 \times 15t$, turntable counterweight block $2 \times 6.5t$;

18. Hook

look block configuration is as the	following:
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Hook Name	80T	13.5T	100T(optional)	32T(optional)
Weight (t)	0.96	0.5	1.67	0.7
Quantity	1	1	1	1
Pulley blocks	3	0	5	2

Notes:

1) If the hook configuration marked with optional words in the table is required, the agreed terms shall be indicated in the contract;

2) If there are special requirements other than the hooks listed in the above table, be sure to contact our company for confirmation to ensure that the selected hooks can be used normally.

Safety protection measures

The crane uses a variety of mechanical, electronic and hydraulic safety and alarm devices to ensure the safe use. Safety devices include load moment limiter, slewing locking device, boom backstop device, lifting height limit device, boom angle limit device, anemometer, level gauge, camera, slewing warning, travel warning, hydraulic system relief valve, balance valve, hydraulic locks, etc.

1. Mode switch

In the installation mode, the over-reeving protection device, the boom limit device, the load moment limiter, etc. do not work, so as to facilitate the installation of the crane; in the working mode, all the safety devices work.

2. Emergency stop

With emergency stop function, it can quickly stop all actions in an emergency

3. Mis-operation protection

The handle has mis-operation protection function, and a safety protection switch is arranged on the front side of the handle. When the switch is not pressed, all the action signals are shielded, and the handle does not work to prevent mis-operation.

4. Over reeving protection

There is an over-reeving protection device on the boom head to prevent rope from over-reeved. When it come to a certain height, the over-reeving indicator is light, meanwhile hoisting movement stops automatically.

5. Over-releasing protection

For each hoisting mechanism, there is a rope end limiter to prevent the rope from over released. When the rope is only 3 loops remained, the over-released indicator is light, meanwhile, the lowering movement automatically stops.

6. Ratchet lock

There is a ratchet lock device used for luffing winch There is a ratchet lock device used for full and locking to guarantee the safe placing of boom while non-working.



7. Slewing lock

The slewing and locking of superstructure when crane stops.

8. Backstop function

There are backstop devices on main boom and auxiliary jib to prevent boom and struts from backstop.

9. Boom angle limitation

When the boom is hoisted up to specified angle, the hoisting movement stops, and the load moment limiter and stroke switch provides a dual control. When boom angle is smaller than the specified angle, the lowering movement stops, it is controlled by the load moment sound warning is sent out.

10. Hook latch protection

Hook latch is installed to prevent the sling from slipping out from the hook.

11. Hydraulic system protection

Equipped with hydraulic balance valve, hydraulic relief valve and other devices to ensure the stability and safety of the system.

12. Load moment limiter

Detection function: the LML can automatically detect the angle and load of the boom.

Display function: color large screen touch LCD (10.4 inches). The lifting operation parameters such as load moment percentage, actual lifting capacity, rated lifting capacity, working ra<mark>dius</mark>, boo<mark>m length, a</mark>ngle, maximum lifting height, working condition code, parts of line, limiting angle and information code are displayed in Chinese (or English) and graphics.

Warning function: it has complete pre alarm and overload stop function. If it is detected that the actual load exceeds the limit load and the boom exceeds the limit angle, the load moment limiter will give an alarm and limit the current action

The system has the function of fault self diagnosis.

13. Audio/video warning

There are triple-color warning light and audio/viedo alarm provide warning to the driver and other personnel outside the cab.

14. Illuminating light

Illuminating lights are placed in front of the turntable, above the cab and in the cab to provide illumination.

15. Rearview mirror

Located outside cab, it is convenient for the driver to observe the situation behind the crane.

16. Height indicating light

The height indicating light is installed on the top of the boom for high altitude warning.

17. Wind instrument

The current wind speed is detected in real time and transmitted to the monitor in the cab to alert the operator to the safety of the wind load.

18. Level gauge

It is Equipped with electronic (optional) and mechanical level gauges that show the degree of inclination of the road surface used and provides the operator levelness of crane for reference.

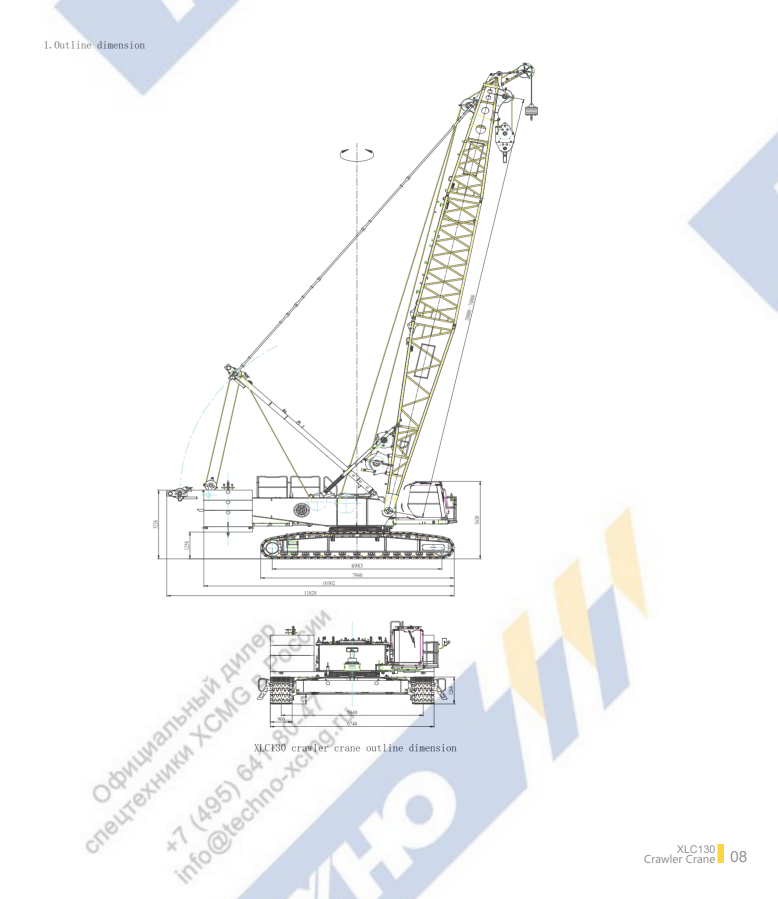
19. Monitoring system (optional)

It is composed of three cameras and a monitor, which can monitor the rope arrangement of main winch, auxiliary winch and luffing winch and the safety situation of the rear of the car body.

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Main parameters

1. Outline dimension







cneutrexturing 1495) 641-80.41 Main technical parameters

2. Main technical parameters

	Items	Unit	Data
	Main boom working condition	t	130
Max. rated lifting load	Boom single pulley working condition	t	13.5
	Fixed jib working condition	t	45
	Tower jib working condition (optional)	t	45
Max. lifting moment		t.m	742.2
	Boom length	m	20~74
	Fixed jib length (optional)	m	13~31
Size dimension	Main boom length under fixed jib working condition	m	20~53
Size dimension	The max. combination of main boom +fixed jib	m	47+31/50+28
	Tower jib length (optional)	m	22~49
	Main boom length under tower jib working condition	m	20~50
	The max. combination of main boom +tower jib	m	47+49
	Max. single line speed of hoisting	m/min	120
Speed parameters	Max. single line speed of boom luffing	m/min	60
	Max. single line speed of tower jib luffing	m/min	75
	Max. slewing speed	rpm	1.1
	Max. travel speed	km/h	1.5
	Rated power	kW	241
Engine	Emission standard	-	National III off-road
Overall crane weight (20m basic	boom, 100t hook, 38t turntable counterweight, 12t car-body counterweight)	t	121
Average ground pressure		MPa	0.094
Grade-ability		-	30%
Max. transport weight of single u	nit	t	33.7
Max. transport size of single unit	(L×W×H)	m	11.0×3.0×3.2

Notes:

- 1. The wire rope speed refers to the calculated value of the outermost working layer of the drum when the engine is running without load, which will vary according to the load and operating conditions.
- 2. Travel speed, grade ability, average ground pressure and turning speed are calculated theoretical value based on the plane, smooth and solid ground.
- The table values are the configuration parameters based on 48t turntable counterweight and 12t car-body counterweight except values with "*".
 We reserves the right to update and change the technical parameters without prior notice. Jaseu .echnical par.

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P11-P61	Typical	working	conditions
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P62-P67 Parameters of main transporting components





rypical working conditions

	A. I	Boom sectio	ns combinati	ons table w	ithout boom	head single	pulley		
Name and Qty. Boom combination	Boom butt 9m	Boom insert 3mA	Boom insert 6mA	Boom insert 12mA	Boom transition section 6m	Boom insert 3mB	Boom insert 6mB	Boom insert 12mB	Boom top section5m
HB20	1	0	0	0	1	0	0	0	1
HB23	1	1	0	0	1	0	0	0	1
HB26	1	0	1	0	1	0	0	0	1
HB29	1	1	1	0	1	0	0	0	1
HB32	1	0	0	1	1	0	0	0	1
HB35	1	1	0	1	1	0	0	0	1
HB38	1	0	1	1	1	0	0	0	1
HB41	1	1	1	1	1	0	0	0	1
HB44	1	0	0	2	1	0	0	0	1
HB47	1	1	0	2	1	0	0	0	1
HB50	1	0	1	2	1	0	0	0	1
HB53	1	1	1	2	1	0	0	0	1
HB56	1	0	0	2	1	0	0	1	1
HB59	1	1	0	2	1	0	0	1	1
HB62	1	0	1	2	1	0	0	1	1
HB65	1	1	1	2	1	0	0	1	1
*HB68	1	1	1	2	1	1	0	1	1
*HB71	1	1	1	2	1	0	1	1	1
*HB74	1	1	1	2	1	1	1	1	1

Notes:

1. Center hitch must be used for main boom combinations with "*" mark.

2. Tower jib rear pendants must be removed for boom sections; the tower /fixed jib guide pulley must be removed from boom transition section.

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Name and Qty.	Boom butt 9m	Boom insert 3mA	Boom insert 6mA	Boom insert 12mA
HBS20	1	0	0	0
HBS23	1	1	0	0
HBS26	1	0	1	0
HBS29	1	1	1	0
HBS32	1	0	0	1
HBS35	1	1	0	1
HBS38	1	0	1	1
HBS41	1	1	1	1
HBS44	1	0	0	2
HBS47	1	1	0	2
HBS50	1	0	1	2
HBS53	1	1	1	2
HBS56	1	0	0	2
HBS59	1	1	0	2
HBS62	1	0	1	2
HBS65	1	1	1	2
*HBS68	1	1	1	2
*HBS71	1	1	1	2
*HBS74	1	1	1	2

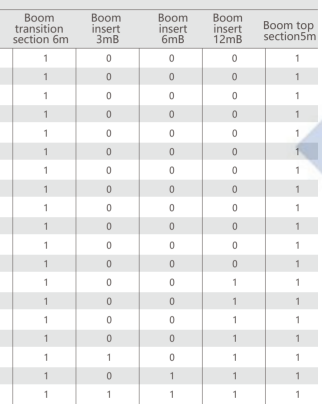
Notes:

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1. Center hitch must be used for main boom combinations with "*" mark. 2. Tower jib rear pendants must be removed for boom sections; the tower /fixed jib guide pulley must be removed from boom







B.Boom sections combinations with boom single pulley

	C Room raising table under main k	a an working condition	
Boom raising	C.Boom raising table under main t table under main boom working cond		oullev (HB/1)
HB/1	Counterweight combination: Tu		
Boom combination	48+12	38+12	28+12
HB20	•	0	0
HB23	•	0	0
HB26	0	0	0
HB29	•	0	0
HB32	•	0	0
HB35	•	0	0
HB38	©	0	0
HB41	0	0	0
HB44	0	0	0
HB47	0	0	0
HB50	•	0	0
HB53	0	0	0
HB56	0	0	0
HB59	0	0	0
HB62	©	0	0
HB65	۲	0	×
*HB68	•	0	×
*HB71	۵	×	×
*HB74	۵	×	×

HBS/1 & HBS/2 Counterweight combination: Turntable Counterweight(t)+Car-body Counterweight(
Boom combination	48+12	38+12	28+12				
HB20	0	0	0				
HB23	•	0	0				
HB26	•	۵	0				
HB29	•	0	0				
HB32	0	0	0				
HB35	•	0	0				
HB38	0	0	0				
HB41	0	0	0				
HB44	0	0	0				
HB47	•	0	0				
HB50	0	0	0				
HB53	0	0	0				
HB56	0	۵	0				
HB59	0	0	0				
HB62	0	0	×				
HB65	•	0	×				
*HB68	•	×	×				
*HB71	•	×	×				
*HB74	×	×	×				

- 1. "◎" boom can be raised; "●" -- wedge required to raise boom; "×" boom cannot be raised, this working condition cannot be used.
- 2. Center hitch must be used for main boom combinations with "*" mark.
- 3. When boom raising, place crawler drive roller at the rear of the crane.
- 4. When boom length is \geq 60m and main boom angle must be \geq 30 °, the hook can be lifted off the ground.

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13 XLC130 Crawler Crane

condition cannot be used.

Notes:

- 2. Center hitch must be used for main boom combinations with "*" mark.
- 3. When boom raising, place crawler drive roller at the rear of the crane. 4. When boom length is $\geq 60m$ and main boom angle must be $\geq 30^{\circ}$, the hook can be lifted off the ground.
- . main c. rawler drive rc. .Jm and main boom angle

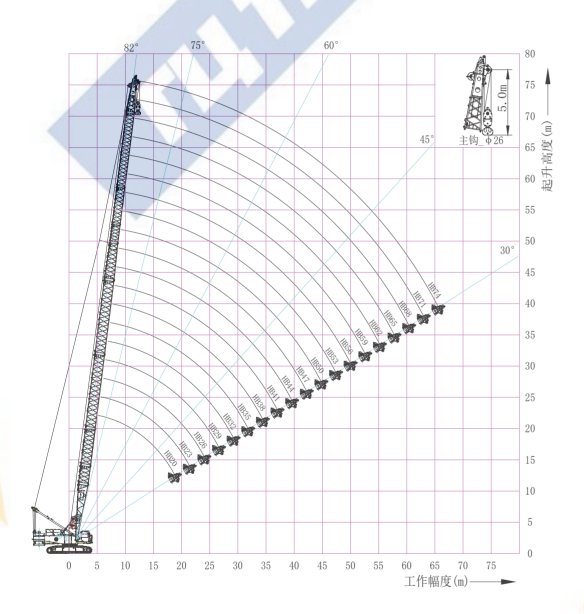


a table under main been working condition with been single pulley (HPS/1. 8; HPS/2)

1. "◎" - boom can be raised; "●" -- wedge required to raise boom; "×" - boom cannot be raised, this working

1.1 Characteristics of main boom main hook without boom single pulley (HB/1) under main boom working condition

Working range of main boom main hook without boom single pulley (HB/1) under main boom working condition



Working range of main boom main hook without boom single pulley (HB/1) under main boom working condition

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Vorking					Boom I	ength (m)						
radius (m)	20	23	26	29	32	35	38	41	44	47	50	
5	130											
6	123.7	120.4	117.3	109.8								
7	103.3	100.8	98.3	96.3	94.4	87.1						
8	88.5	86.5	84.6	82.9	81.3	79.8	75.4	75.4				
9	77.3	75.6	74.1	72.6	71.3	70	68.9	67.6	63.4	63.4	63.4	
10	68.8	67.8	66.8	65.8	64.9	64	63	62	61.1	60.2	59.2	
11	59.8	59.6	58.8	58	57.3	56.5	55.7	54.9	54.1	53.3	52.5	
12	52.7	52.7	52.5	51.8	51.2	50.5	49.8	49.1	48.4	47.7	47	
13	47	47	47	46.7	46.2	45.6	45	44.3	43.8	43.1	42.5	
14	42.3	42.3	42.3	42.2	42	41.4	40.9	40.4	39.8	39.3	38.7	
15	38.4	38.4	38.4	38.3	38.3	38	37.5	37	36.5	36	35.5	
16	35.1	35.1	35.1	35	35	34.9	34.5	34.1	33.6	33.2	32.7	
17	32.2	32.2	32.3	32.2	32.2	32.1	32	31.5	31.2	30.7	30.3	
18	29.8	29.8	29.8	29.7	29.7	29.6	29.5	29.3	29	28.6	28.2	
19		27.6	27.6	27.6	27.6	27.5	27.4	27.2	27	26.6	26.3	
20		25.7	25.7	25.7	25.7	25.6	25.5	25.3	25.3	24.9	24.6	
22			22.5	22.4	22.5	22.3	22.2	22.1	22	21.9	21.7	
24			19.9	19.8	19.9	19.7	19.6	19.5	19.4	19.3	19.2	
26				17.7	17.7	17.6	17.5	17.3	17.3	17.1	17	
28					15.9	15.8	15.7	15.5	15.5	15.3	15.2	
30						14.2	14.1	14	13.9	13.8	13.6	
32							12.8	12.6	12.6	12.4	12.3	
34							11.6	11.5	11.4	11.3	11.1	
36								10.4	10.4	10.2	10.1	
38									9.5	9.3	9.2	
40										8.5	8.4	
42										7.8	7.7	
44											7	
倍率	12	10	10	9	8	7	6	6	5	5	5	

Notes:

1. The actual lifting weight is the remained weight after the weights of hook, slings and wire ropes reeved on hook and boom (jib) head are subtracted from the rated lifting load in table. 2. The rated lifting capacity in the table is the value of the crane on level and solid ground, slowly lifting a load and without travel. 3. The rated lifting capacity in the table is the calculation value based on the boom sections without tower jib rear pendant, tower jib guide pulley and boom single pulley. 4. Tower jib rear pendant need to be removed from boom sections, tower/fixed jib guide pulley need to be removed from boom

transition section.

5. Boom length exceeds 65m and with "*", center hitch must be used;

Performance of main boom main hook without boom single pulley (HB/1 48t+12t) under main boom working condition

Norking	Main boom length (m)									
adius(m)	53	56	59	62	65	68*	71*	74*		
10	52.5	49.9								
11	51.2	48.5	44.8	38.8	37.7					
12	47.3	46.5	43	38.8	36.6	36.4	33.3			
13	42.7	42.4	41.2	38.1	35.2	35.9	32.9	29.5		
14	38.9	38.7	38.2	36.5	33.8	35.3	32.4	29.4		
15	35.7	35.5	35.1	34.6	32.4	33.8	32	29.1		
16	32.9	32.7	32.4	32	31.1	31.1	30.8	28.7		
17	30.4	30.3	30	29.6	29.2	28.8	28.5	28.1		
18	28.3	28.2	27.9	27.5	27.2	26.8	26.5	26.1		
19	26.4	26.3	26	25.7	25.3	25	24.7	24.3		
20	24.7	24.6	24.3	24	23.7	23.3	23.1	22.7		
22	21.6	21.8	21.5	21.2	20.9	20.5	20.3	20		
24	19	19.2	19	18.8	18.5	18.2	18	17.7		
26	16.8	17	16.9	16.7	16.5	16.3	16.1	15.8		
28	15	15.2	15	14.9	14.7	14.5	14.5	14.2		
30	13.5	13.7	13.5	13.3	13.2	13	12.9	12.7		
32	12.1	12.3	12.2	12	11.8	11.6	11.6	11.4		
34	11	11.2	11	10.8	10.7	10.5	10.4	10.2		
36	10	10.1	10	9.8	9.6	9.4	9.4	9.2		
38	9	9.2	9.1	8.9	8.7	8.5	8.4	8.3		
40	8.2	8.4	8.2	8.1	7.9	7.7	7.6	7.5		
42	7.5	7.7	7.5	7.4	7.2	7	6.9	6.7		
44	6.8	7	6.8	6.7	6.5	6.3	6.2	6.1		
46	6.2	6.4	6.2	6.1	5.9	5.7	5.6	5.5		
48		5.9	5.7	5.5	5.3	5.2	5.1	4.9		
50		5.4	5.2	5	4.6	4.7	4.6	4.4		
52			4.7	4.6	4	4.2	4.1	3.9		
54				4.1	3.4	3.8	3.7	3.5		
56					2.9	3.4	3.3	3.1		
58						3	2.9	2.8		
60						2.7	2.6	2.4		
62							2.3	2.1		
arts of line	5	4	4	3	3	3	3	3		

1. The actual lifting weight is the remained weight after the weights of hook, slings and wire ropes reeved on hook and boom (jib) head are subtracted from the rated lifting load in table.

2. The rated lifting capacity in the table is the value of the crane on level and solid ground, slowly lifting a load and without travel.

3. The rated lifting capacity in the table is the calculation value based on the boom sections without tower jib rear pendant, tower jib guide pulley and boom single pulley.

4. Tower jib rear pendant need to be removed from boom sections, tower/fixed jib guide pulley need to be removed from boom transition section. , center hitch must be

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5. Boom length exceeds 65m and with "*"

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17 XLC130 Crawler Crane

Performance of main boom main hook without boom single pulley (HB/1 38t+12t) under main boom working condition

Working				Ν	/lain boom	length (r	m)				
radius (m)	20	23	26	29	32	35	38	41	44	47	50
5	130										
6	123.3	117.6	112.4	107.6							
7	100.5	96.6	92.9	89.5	86.4	83.4					
8	82.4	81	79.1	76.5	74.1	71.8	69.6	67.5			
9	69.6	68.5	67.4	66.3	64.8	63	61.2	59.5	57.9	56.4	54.9
10	59.8	58.9	58.1	57.2	56.4	55.5	54.6	53.8	52.9	52.1	51.2
11	51.9	51.7	51.1	50.3	49.7	48.9	48.2	47.5	46.8	46	45.3
12	45.6	45.7	45.5	44.9	44.3	43.7	43.1	42.4	41.8	41.2	40.5
13	40.6	40.6	40.6	40.4	39.9	39.4	38.8	38.2	37.7	37.2	36.6
14	36.5	36.5	36.5	36.5	36.3	35.8	35.3	34.8	34.3	33.8	33.3
15	33.1	33.1	33.1	33	33.1	32.7	32.3	31.8	31.4	30.9	30.4
16	30.2	30.2	30.2	30.1	30.2	30.1	29.7	29.2	28.9	28.4	28
17	27.7	27.7	27.7	27.7	27.7	27.6	27.4	27	26.7	26.3	25.9
18	25.6	25.6	25.6	25.5	25.5	25.4	25.3	25.1	24.8	24.4	24
19		23.7	23.7	23.6	23.6	23.5	23.4	23.3	23.1	22.7	22.3
20		22	22	21.9	22	21.8	21.7	21.6	21.5	21.2	20.9
22			19.2	19.1	19.1	19	18.9	18.8	18.7	18.6	18.3
24			16.9	16.8	16.9	16.7	16.6	16.5	16.4	16.3	16.2
26				14.9	15	14.8	14.8	14.6	14.5	14.4	14.3
28					13.4	13.3	13.2	13	13	12.8	12.7
30						11.9	11.8	11.7	11.6	11.4	11.3
32							10.6	10.5	10.4	10.3	10.1
34							9.6	9.4	9.4	9.2	9.1
36								8.5	8.5	8.3	8.2
38									7.7	7. <mark>5</mark>	7.4
40										6.8	6.7
42			100	a. s	2			- A		6.2	6
44			,e	e con							5.4
Parts of line	12	10	10	9	8	7	6	6	5	5	5

Notes:

1. The actual lifting weight is the remained weight after the weights of hook, slings and wire ropes reeved on hook and boom (jib) head are subtracted from the rated lifting load in table. 2. The rated lifting capacity in the table is the value of the crane on level and solid ground, slowly lifting a load and without travel.3. The rated lifting capacity in the table is the calculation value based on the boom sections without tower jib rear pendant, tower jib guide pulley and boom single pulley. 4. Tower jib rear pendant need to be removed from boom sections, tower/fixed jib guide pulley need to be removed from boom transition section. 5. Boom length exceeds 65m and with "*", center hitch must be used;

Vorking			Main boom leng	th (m)		
radius (m)	53	56	59	62	65	68*
10	50.3	49.5				
11	45.3	44.7	43.8	38.8	37.7	
12	40.8	40.5	39.8	38.8	36.6	36.4
13	36.9	36.6	36.1	35.6	35	34.3
14	33.5	33.3	32.9	32.5	32	31.6
15	30.7	30.5	30.1	29.7	29.3	28.9
16	28.2	28.1	27.7	27.3	27	26.6
17	26.1	26	25.6	25.3	24.9	24.5
18	24.2	24.1	23.8	23.4	23.1	22.8
19	22.5	22.4	22.1	21.8	21.5	21.2
20	21	21	20.7	20.4	20.1	19.7
22	18.3	18.4	18.2	17.9	17.6	17.3
24	16	16.2	16	15.8	15.6	15.3
26	14.1	14.3	14.1	14	13.8	13.6
28	12.5	12.7	12.5	12.4	12.2	12
30	11.1	11.3	11.2	11	10.8	10.6
32	10	10.1	10	9.8	9.7	9.5
34	8.9	9.1	9	8.8	8.6	8.4
36	8	8.2	8	7.9	7.7	7.5
38	7.2	7.4	7.2	7.1	6.9	6.7
40	6.5	6.7	6.5	6.4	6.2	6
42	5.9	6.1	5.9	5.7	5.6	5.4
44	5.3	5.5	5.3	5.2	5	4.8
46	4.8	4.9	4.8	4.6	4.5	4.3
48		4.5	4.3	4.1	4	3.8
50		4	3.8	3.7	3.5	3.3
52			3.4	3.3	3.1	2.9
54				2.9	2.7	2.5
56					2.4	2.2
arts of line	5	4	4	3	3	3

1. The actual lifting weight is the remained weight after the weights of hook, slings and wire ropes reeved on hook and boom (jib) head are subtracted from the rated lifting load in table.

2. The rated lifting capacity in the table is the value of the crane on level and solid ground, slowly lifting a load and without travel.

3. The rated lifting capacity in the table is the calculation value based on the boom sections without tower jib rear pendant, tower jib guide pulley and boom single pulley.

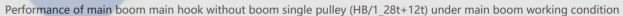
4. Tower jib rear pendant need to be removed from boom sections, tower/fixed jib guide pulley need to be removed from boom transition section.

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center hitch must be used: 5. Boom length exceeds 65m and with "*" A 90-A1

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Working				1	Main boom	length (m)				
radius (m)	20	23	26	29	32	35	38	41	44	47	50
5	130										
6	105.3	100.4	95.9	91.8							
7	85.7	82.3	79.2	76.3	73.6	71					
8	70.3	69	67.3	65.1	63	61.1	59.2	57.3			
9	59.2	58.3	57.3	56.4	55	53.4	51.9	50.4	49.1	47.7	46.4
10	50.8	50	49.3	48.5	47.8	47	46.3	45.5	44.7	44	43.2
11	44	43.9	43.3	42.6	42	41.4	40.7	40.1	39.5	38.8	38.1
12	38.6	38.6	38.5	37.9	37.4	36.9	36.3	35.7	35.2	34.6	34
13	34.3	34.3	34.3	34.1	33.7	33.2	32.7	32.2	31.7	31.2	30.7
14	30.8	30.8	30.8	30.7	30.5	30.1	29.6	29.2	28.7	28.3	27.8
15	27.9	27.9	27.9	27.8	27.8	27.4	27	26.6	26.2	25.8	25.4
16	25.4	25.4	25.4	25.3	25.3	25.2	24.8	24.4	24.1	23.7	23.3
17	23.2	23.2	23.2	23.2	23.2	23.1	22.9	22.5	22.2	21.8	21.4
18	21.4	21.4	21.4	21.3	21.3	21.2	21.1	20.8	20.6	20.2	19.8
19		19.7	19.8	19.7	19.7	19.6	19.5	19.3	19.1	18.8	18.4
20		18.3	18.3	18.2	18.3	18.1	18	17.9	17.8	17.5	17.1
22			15.9	15.8	15.8	15.7	15.6	15.5	15.4	15.3	15
24			13.9	13.8	13.9	13.7	13.6	13.5	13.4	13.3	13.2
26				12.2	12.2	12.1	12	11.9	11.8	11.7	11.5
28					10.8	10.7	10.6	10.5	10.4	10.3	10.1
30						9.5	9.5	9.3	9.3	9.1	9
32							8.4	8.3	8.2	8.1	8
34							7.5	7.4	7.4	7.2	7.1
36								6.6	6.6	6.4	6.3
38									5.9	5.7	5.6
40										5.1	5
42										4.5	4.4
44											3.9
Parts of line	12	10	10	9	8	7	6	6	5	5	5

Notes:

Notes: 1. The actual lifting weight is the remained weight after the weights of hook, slings and wire ropes reeved on hook and boom (jib) head are subtracted from the rated lifting load in table. 2. The rated lifting capacity in the table is the value of the crane on level and solid ground, slowly lifting a load and without travel. 3. The rated lifting capacity in the table is the calculation value based on the boom sections without tower jib rear pendant,

the factor fitting capacity in the table is the calculation value based on the boom sections without tower jib rear pendant, tower jib guide pulley and boom single pulley.
Tower jib rear pendant need to be removed from boom sections, tower/fixed jib guide pulley need to be removed from boom transition section. în th boom single p. .α need to be removed .

Typica condit	l working ions	main boom main hook without boo	An onu	
	Performance of	main boom main hook without boo	om single pulley (HB/1_28t+12	t) under main boom
		working condition	(continuous table)	
Working radius		Main boom I	ength (m)	
(m)	53	56	59	62
10	42.4	41.7		
11	38.1	37.6	36.8	35.9
12	34.4	34.1	33.4	32.7
13	31	30.8	30.3	29.9
14	28.1	27.9	27.5	27.1
15	25.6	25.5	25.2	24.8
16	23.5	23.4	23.1	22.7
17	21.7	21.6	21.3	21
18	20	20	19.7	19.4
19	18.6	18.6	18.3	18
20	17.3	17.3	17	16.7
22	15	15.1	14.8	14.6
24	13	13.2	13	12.8
26	11.4	11.5	11.4	11.2
28	10	10.2	10	9.8
30	8.8	9	8.8	8.7
32	7.8	8	7.8	7.7
34	6.9	7.1	6.9	6.8
36	6.1	6.3	6.1	6
38	5.4	5.6	5.4	5.3
40	4.8	5	4.8	4.7
40	4.3	4.4	4.3	4.1
42	3.8	3.9	3.8	3.6
	3.3	3.5		3.2
46	5.5	3.5	3.3 2.9	2.7
48				
50		2.7	2.5	2.4
52	-		2.1	2
Parts of line	5	4	4	3

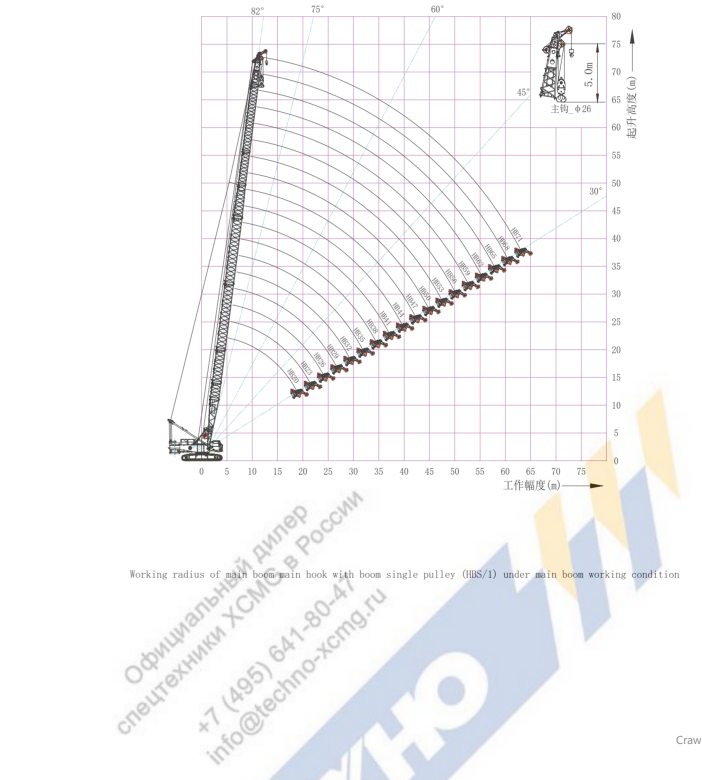
1. The actual lifting weight is the remained weight after the weights of hook, slings and wire ropes reeved on hook and boom (jib) head are subtracted from the rated lifting load in table.

2. The rated lifting capacity in the table is the value of the crane on level and solid ground, slowly lifting a load and without travel.

3. The rated lifting capacity in the table is the calculation value based on the boom sections without tower jib rear pendant, tower jib guide pulley and boom single pulley.

4. Tower jib rear pendant need to be removed from boom sections, tower/fixed jib guide pulley need to be removed from boom transition section. INARTHHIN TONG B POCCHN







1.2 Characteristics of main boom main hook with boom single pulley under main boom working condition (HBS/1) Working range of main boom main hook with boom single pulley auxiliary hook (HBS/1) under main boom working condition



Working			1	N	lain boom	length (m	1)				
radius (m)	20	23	26	29	32	35	38	41	44	47	50
5	130	110.0	1100	100.0							
6	122.5	119.2	116.2	109.8	02.2	07.4					
7	102.1 87.3	99.6	97.3 83.5	95.1 81.8	93.3 80.3	87.1 78.8	75.4	75.4			
8	76.1	85.3 74.5	73	71.5	70.3	69	67.8	66.6	63.4	63.4	62.1
10	67.3	65.9	64.7	63.4	62.4	61.3	60.2	59.2	58.3	57.1	55.6
11	58.9	58.8	58	56.9	56	55	54	53.1	52.4	51.5	50.3
12	51.8	51.8	51.7	51	50.4	49.7	48.9	48.1	47.4	46.7	45.8
13	46.2	46.2	46.2	46	45.4	44.8	44.2	43.6	43.1	42.5	41.8
14	41.5	41.5	41.5	41.4	41.3	40.7	40.2	39.7	39.2	38.6	38.1
15	37.6	37.6	37.6	37.5	37.5	37.3	36.8	36.3	35.8	35.3	34.8
16	34.3	34.3	34.3	34.2	34.3	34.2	33.8	33.4	33	32.5	32
17	31.5	31.5	31.5	31.4	31.4	31.3	31.2	30.8	30.5	30	29.6
18	29	29.1	29.1	29	29	28.9	28.8	28.6	28.3	27.9	27.5
19		26.9	26.9	26.8	26.8	26.7	26.6	26.5	26.4	26	25.6
20		25	25	24.9	24.9	24.8	24.7	24.6	24.5	24.3	23.9
22			21.8	21.7	21.8	21.6	21.5	21.4	21.3	21.2	21
24			19.2	19.1	19.2	19	18.9	18.8	18.7	18.6	18.5
26				17	17	16.9	16.8	16.7	16.6	16.4	16.3
28					15.2	15.1	15	14.8	14.8	14.6	14.5
30						13.5	13.4	13.3	13.2	13.1	13
32							12.1	12	11.9	11.8	11.6
34							10.9	10.8	10.8	10.6	10.5
36								9.8	9.7	9.6	9.4
38									8.8	8.7	8.5
40										7.9	7.7
42										7.1	7
44											6.3
Parts of line	12	10	10	9	8	7	6	6	5	5	5

1. The actual lifting weight is the remained weight after the weights of hook, slings and wire ropes reeved on hook and boom (jib) head are subtracted from the rated lifting load in table.

2. The rated lifting capacity in the table is the value of the crane on level and solid ground, slowly lifting a load and without travel.

3. The rated lifting capacity in the table is the calculation value based on the boom sections without tower jib rear pendant, tower jib guide pulley and boom single pulley.

4. Tower jib rear pendant need to be removed from boom sections, tower/fixed jib guide pulley need to be removed from boom transition section.

5. Boom length exceeds 65m and with "*", center hitch must be used; UNAINS TO A CONTRACT OF THE AND THE AN

Performance of main boom main hook with boom single pulley auxiliary hook (HBS/1 48t+12t) under main book working condition (Continuous)

Working				com length (m)				
radius (m)	53	56	59	62	65	68*	71*	
10	51.2	49.5						
11	49.1	48.1	44.5	38.8	37.4			
12	44.8	44.1	42.6	38.8	36.3	36.1	32.9	
13	41.1	40.5	39.7	37.7	34.8	34.5	32.6	
14	37.8	37.4	36.6	35.8	33.4	33.1	32.1	
15	34.9	34.6	33.9	33.2	32	31.8	31.2	
16	32.2	32.1	31.6	30.9	30.3	29.6	29.1	
17	29.8	29.7	29.3	28.9	28.3	27.7	27.2	
18	27.6	27.6	27.2	26.9	26.5	25.9	25.4	
19	25.7	25.7	25.3	25	24.7	24.3	23.9	
20	24	24	23.7	23.4	23	22.7	22.4	
22	20.9	21.1	20.8	20.5	20.2	19.9	19.7	
24	18.3	18.5	18.3	18.2	17.9	17.6	17.4	
26	16.1	16.3	16.2	16	15.9	15.7	15.5	
28	14.3	14.5	14.4	14.2	14	13.9	13.8	
30	12.8	13	12.8	12.7	12.5	12.3	12.2	
32	11.5	11.6	11.5	11.3	11.2	11	10.9	
34	10.3	10.5	10.3	10.2	10	9.8	9.7	
36	9.3	9.5	9.3	9.1	9	8.8	8.7	
38	8.4	8.5	8.4	8.2	8.1	7.9	7.8	
40	7.6	7.7	7.6	7.4	7.2	7.1	7	
42	6.8	7	6.8	6.7	6.5	6.3	6.2	
44	6.2	6.4	6.2	6	5.9	5.7	5.6	
46	5.6	5.8	5.6	5.4	5.3	5.1	5	
48		5.2	5	4.9	4.6	4.5	4.4	
50		4.7	4.5	4.4	4	4	3.9	
52			4.1	3.9	3.4	3.6	3.5	
54				3.5	2.8	3.1	3.1	
56					2.2	2.7	2.7	
58			A.			2.4	2.3	
60			POGONN			2	1.9	
Parts of line	5	4	4	3	3	3	3	
		No	20					

Notes: 1. The actual lifting weight is the remained weight after the weights of hook, slings and wire ropes reeved on hook and boom (jib) head are subtracted from the rated lifting load in table. 2. The rated lifting capacity in the table is the value of the crane on level and solid ground, slowly lifting a load and without travel. 3. The rated lifting capacity in the table is the calculation value based on the boom sections without tower jib rear pendant, tower jib guide pulley and boom single pulley. 4. Tower jib rear pendant need to be removed from boom sections, tower/fixed jib guide pulley need to be removed from boom transition section.

5. Boom length exceeds 65m and with "*", center hitch must be used;

Norking					Main boon	n length (m)				
radius (m)	20	23	26	29	32	35	38	41	44	47	50
5	130		100								
6	121.6	115.9	110.8	106	la de la compañía de						
7	98.9	95	91.4	88	84.9	81.9					
8	81.2	79.8	77.6	75.1	72.7	70.4	68.3	66.2			
9	68.4	67.4	66.3	65.2	63.4	61.6	59.9	58.2	56.6	55.1	53.6
10	59	58.1	57.3	56.4	55.6	54.6	53.2	51.8	50.5	49.2	48
11	51	51	50.3	49.6	48.9	48.2	47.5	46.6	45.5	44.4	43.3
12	44.8	44.8	44.7	44.1	43.6	43	42.3	41.7	41.1	40.3	39.3
13	39.8	39.8	39.8	39.6	39.2	38.6	38.1	37.5	37	36.5	35.9
14	35.8	35.8	35.8	35.7	35.5	35	34.6	34.1	33.6	33.1	32.6
15	32.4	32.4	32.4	32.3	32.3	32	31.6	31.1	30.7	30.2	29.8
16	29.5	29.5	29.5	29.4	29.4	29.3	29	28.6	28.2	27.8	27.3
17	27	27	27	26.9	26.9	26.8	26.7	26.3	26	25.6	25.2
18	24.8	24.8	24.8	24.8	24.8	24.7	24.6	24.4	24.1	23.7	23.3
19		23	23	22.9	22.9	22.8	22.7	22.6	22.4	22	21.7
20		21.3	21.3	21.2	21.2	21.1	21	20.9	20.8	20.5	20.2
22			18.5	18.4	18.4	18.3	18.2	18.1	18	17.9	17.7
24			16.2	16.1	16.2	16	15.9	15.8	15.7	15.6	15.5
26				14.2	14.3	14.2	14.1	13.9	13.8	13.7	13.6
28					12.7	12.6	12.5	12.3	12.3	12.1	12
30						11.2	11.1	11	10.9	10.8	10.6
32							9.9	9.8	9.7	9.6	9.5
34							8.9	8.8	8.7	8.6	8.4
36								7.9	7.8	7.7	7.5
38									7	6.9	6.7
40										6.2	6
42										5.5	5.4
44											4.8
Parts of line	12	10	10	9	8	7	6	6	5	5	5

1. The actual lifting weight is the remained weight after the weights of hook, slings and wire ropes reeved on hook and boom (jib) head are subtracted from the rated lifting load in table.

2. The rated lifting capacity in the table is the value of the crane on level and solid ground, slowly lifting a load and without travel.

3. The rated lifting capacity in the table is the calculation value based on the boom sections without tower jib rear pendant, tower jib guide pulley and boom single pulley.

4. Tower jib rear pendant need to be removed from boom sections, tower/fixed jib guide pulley need to be removed from boom Warth KChing B Pocching transition section.

Working		Mai	n boom length (m)		
radius (m)	53	56	59	62	65
10	46.8	45.9			
11	42.2	41.6	40.6	38.8	37.4
12	38.4	37.9	37	36.1	35.3
13	35.2	34.7	33.9	33.2	32.4
14	32.3	31.9	31.2	30.6	29.9
15	29.9	29.5	28.9	28.3	27.6
16	27.5	27.4	26.8	26.2	25.7
17	25.4	25.3	25	24.4	23.9
18	23.5	23.4	23.1	22.8	22.3
19	21.8	21.8	21.5	21.2	20.9
20	20.3	20.3	20	19.7	19.4
22	17.6	17.8	17.5	17.2	17
24	15.3	15.5	15.3	15.2	14.9
26	13.4	13.6	13.4	13.3	13.1
28	11.8	12	11.8	11.7	11.5
30	10.5	10.6	10.5	10.3	10.2
32	9.3	9.5	9.3	9.1	9
34	8.3	8.4	8.3	8.1	8
36	7.4	7.5	7.4	7.2	7.1
38	6.6	6.7	6.6	6.4	6.3
40	5.9	6	5.9	5.7	5.5
42	5.2	5.4	5.2	5.1	4.9
44	4.6	4.8	4.6	4.5	4.3
46	4.1	4.3	4.1	4	3.8
48		3.8	3.6	3.5	3.3
50		3.4	3.2	3	2.9
52			2.8	2.6	2.5
54				2.3	2.1
Parts of line	5	4	4	3	3

Notes:

1. The actual lifting weight is the remained weight after the weights of hook, slings and wire ropes reeved on hook and boom (jib) head are subtracted from the rated lifting load in table. A litting capacity in the table is the value of the crane on level and solid ground, slowly lifting a load and without travel.
3. The rated lifting capacity in the table is the calculation value based on the boom sections without tower jib rear pendant, tower jib guide pulley and boom single pulley.
4. Tower jib rear pendant need to be removed from boom sections, tower/fixed jib guide pulley need to be removed from boom transition section. 2. The rated lifting capacity in the table is the value of the crane on level and solid ground, slowly lifting a load and without travel



Performance of main boom main hook with boom single pulley auxiliary hook (HBS/1 38t+12t) under main boom working condition (continuous table)

	Performar	nce of main	ı boom ma			ingle pulley king condit		nook (HBS/	′1_28t+12t)	under ma	in
Working				6	Main boor	n length (m)				
radius (m)	20	23	26	29	32	35	38	41	44	47	50
5	130	2/2									
6	103.5	98.7	94.3	90.2	1.1.						
7	84.1	80.8	77.7	74.8	72.1	69.5					
8	69.1	67.9	65.8	63.6	61.6	59.7	57.8	56			
9	58.1	57.2	56.2	55.2	53.7	52.1	50.6	49.1	47.8	46.4	45.1
10	49.9	49.2	48.5	47.7	47	46.1	44.8	43.6	42.5	41.4	40.3
11	43.2	43.1	42.5	41.9	41.3	40.7	40	39.1	38.2	37.2	36.3
12	37.8	37.8	37.7	37.2	36.7	36.2	35.6	35	34.5	33.7	32.9
13	33.5	33.5	33.5	33.3	32.9	32.5	32	31.5	31	30.5	30
14	30	30	30	30	29.8	29.4	28.9	28.5	28	27.6	27.1
15	27.1	27.1	27.1	27	27	26.7	26.3	25.9	25.5	25.1	24.7
16	24.6	24.6	24.6	24.5	24.6	24.4	24.1	23.7	23.4	23	22.6
17	22.5	22.5	22.5	22.4	22.4	22.3	22.2	21.8	21.5	21.2	20.8
18	20.6	20.6	20.6	20.6	20.6	20.5	20.4	20.2	19.9	19.5	19.2
19		19	19	18.9	19	18.8	18.7	18.6	18.4	18.1	17.8
20		17.6	17.6	17.5	17.5	17.4	17.3	17.2	17.1	16.8	16.5
22			15.2	15.1	15.1	15	14.9	14.8	14.7	14.5	14.3
24			13.2	13.1	13.2	13	12.9	12.8	12.7	12.6	12.4
26				11.5	11.5	11.4	11.3	11.2	11.1	11	10.8
28					10.2	10	9.9	9.8	9.7	9.6	9.5
30						8.9	8.8	8.6	8.6	8.4	8.3
32							7.8	7.6	7.6	7.4	7.3
34							6.9	6.7	6.7	6.5	6.4
36								6	5.9	5.8	5.6
38									5.2	5.1	4.9
40										4.4	4.3
42										3.9	3.8
44											3.3
Parts of line	12	10	10	9	8	7	6	6	5	5	5

1. The actual lifting weight is the remained weight after the weights of hook, slings and wire ropes reeved on hook and boom (jib) head are subtracted from the rated lifting load in table.

2. The rated lifting capacity in the table is the value of the crane on level and solid ground, slowly lifting a load and without travel.

3. The rated lifting capacity in the table is the calculation value based on the boom sections without tower jib rear pendant, tower jib guide pulley and boom single pulley.

4. Tower jib rear pendant need to be removed from boom sections, tower/fixed jib guide pulley need to be removed from boom WAITER ACHINE BROCCHNA transition section.

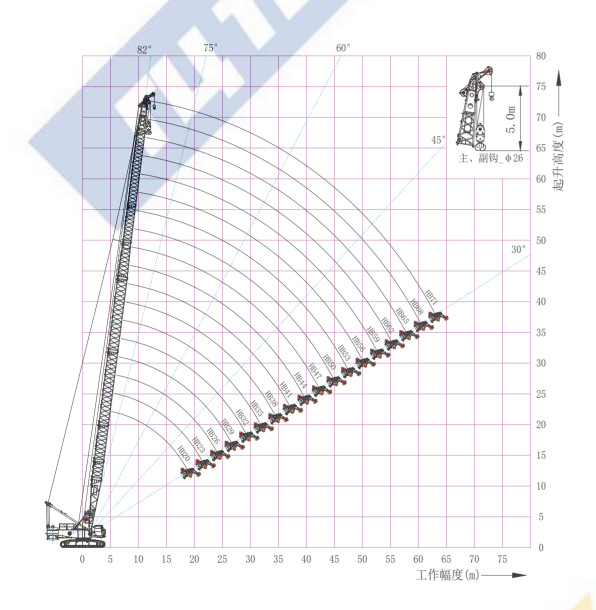
	boom	working condition (continuous table)	
Working		Main boom length (m)	
radius (m)	53	56	59
10	39.2	38.5	
11	35.3	34.8	33.9
12	32.1	31.6	30.8
13	29.2	28.9	28.2
14	26.8	26.5	25.9
15	24.7	24.4	23.9
16	22.8	22.6	22.1
17	21	20.9	20.5
18	19.4	19.3	19
19	17.9	17.9	17.6
20	16.6	16.6	16.4
22	14.3	14.4	14.2
24	12.3	12.5	12.3
26	10.7	10.8	10.7
28	9.3	9.5	9.3
30	8.1	8.3	8.1
32	7.1	7.3	7.1
34	6.2	6.4	6.2
36	5.5	5.6	5.5
38	4.8	4.9	4.8
40	4.2	4.3	4.2
42	3.6	3.8	3.6
44	3.1	3.3	3.1
46	2.6	2.8	2.7
48		2.4	2.2
50		2	1.9
Parts of line	5	4	4

Notes: 1. The actual lifting weight is the remained weight after the weights of hook, slings and wire ropes reeved on hook and boom (jib) head are subtracted from the rated lifting load in table. A triang capacity in the table is the value of the crane on level and solid ground, slowly lifting a load and without travel.
3. The rated lifting capacity in the table is the calculation value based on the boom sections without tower jib rear pendant, tower jib guide pulley and boom single pulley.
4. Tower jib rear pendant need to be removed from boom sections, tower/fixed jib guide pulley need to be removed from boom transition section. 2. The rated lifting capacity in the table is the value of the crane on level and solid ground, slowly lifting a load and



Performance of main boom main hook with boom single pulley auxiliary hook (HBS/1 28t+12t) under main

1.3 Characteristics of boom single pulley auxiliary hook with main boom main hook (HBS/2) under main boom working condition Working range of boom single pulley auxiliary hook with main boom main hook (HBS/2) under main boom working condition



Working range of boom single pulley auxiliary hook with main boom main hook (HBS/2) under main boom working condition

INARTHHIN TONG B POCCHN

29	XLC130 Crawler	Cran

					boom wor	king condit	tion				
Working					Main boom	n length (m)				
radius (m)	20	23	26	29	32	35	38	41	44	47	50
6	13.5	13.5									
7	13.5	13.5	13.5	13.5							
8	13.5	13.5	13.5	13.5	13.5	13.5	13.5				
9	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5		
10	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
11	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
12	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
13	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
14	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
15	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
16	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
17	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
18	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
19	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
20	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
22		13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
24			13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
26				13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
28				13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.4
30					12.6	12.5	12.4	12.2	12.1	12	11.8
32						11.2	11.1	10.9	10.8	10.7	10.5
34							9.9	9.7	9.7	9.5	9.4
36								8.7	8.7	8.5	8.3
38								7.8	7.7	7.6	7.4
40									6.9	6. <mark>8</mark>	6.6
42										6	5.9
44											5.2
46											4.6
Parts of line	1	1	1	1	1	1	1	1	1	1	1

Notes:

1. The actual lifting weight is the remained weight after the weights of hook, slings and wire ropes reeved on hook and boom (jib) head are subtracted from the rated lifting load in table. 2. The rated lifting capacity in the table is the value of the crane on level and solid ground, slowly lifting a load and without travel. 3. The rated lifting capacity in the table is the calculation value based on the boom sections without tower jib rear pendant, tower jib guide pulley and boom single pulley. 4. Tower jib rear pendant need to be removed from boom sections, tower/fixed jib guide pulley need to be removed from boom transition section.

transition section.
5. Boom length exceeds 65m and with "*", center hitch must be used;

Working			Main bo	om length (m)			
radius (m)	53	56	59	62	65	68*	71*
10	13.5						
11	13.5	13.5	13.5				
12	13.5	13.5	13.5	13.5	13.5		
13	13.5	13.5	13.5	13.5	13.5	13.5	13.5
14	13.5	13.5	13.5	13.5	13.5	13.5	13.5
15	13.5	13.5	13.5	13.5	13.5	13.5	13.5
16	13.5	13.5	13.5	13.5	13.5	13.5	13.5
17	13.5	13.5	13.5	13.5	13.5	13.5	13.5
18	13.5	13.5	13.5	13.5	13.5	13.5	13.5
19	13.5	13.5	13.5	13.5	13.5	13.5	13.5
20	13.5	13.5	13.5	13.5	13.5	13.5	13.5
22	13.5	13.5	13.5	13.5	13.5	13.5	13.5
24	13.5	13.5	13.5	13.5	13.5	13.5	13.5
26	13.5	13.5	13.5	13.5	13.5	13.5	13.5
28	13.5	13.4	13.5	13	12.9	12.7	12.6
30	11.7	11.8	11.7	11.5	11.3	11.1	11
32	10.3	10.5	10.3	10.2	10	9.8	9.7
34	9.2	9.3	9.2	9	8.8	8.6	8.5
36	8.2	8.3	8.1	8	7.8	7.6	7.5
38	7.3	7.4	7.2	7.1	6.9	6.7	6.6
40	6.5	6.6	6.4	6.3	6.1	5.9	5.8
42	5.7	5.9	5.7	5.6	5.4	5.2	5.1
44	5.1	5.2	5.1	4.9	4.7	4.5	4.4
46	4.5	4.6	4.5	4.3	4.1	3.9	3.8
48	3.9	4.1	3.9	3.8	3.6	3.4	3.3
50		3.6	3.4	3.3	3.1	2.9	2.8
52			3	2.8	2.6	2.4	2.3
54			2.5	2.4	2	2	1.9
56				1.9	1.6	1.6	1.5
Parts of line	1	1	1	1	1	1	1

1. The actual lifting weight is the remained weight after the weights of hook, slings and wire ropes reeved on hook and boom (jib) head are subtracted from the rated lifting load in table.

2. The rated lifting capacity in the table is the value of the crane on level and solid ground, slowly lifting a load and without travel.

3. The rated lifting capacity in the table is the calculation value based on the boom sections without tower jib rear pendant, tower jib guide pulley and boom single pulley.

4. Tower jib rear pendant need to be removed from boom sections, tower/fixed jib guide pulley need to be removed from boom transition section.

5. Boom length exceeds 65m and with "*", center hitch must be used; na with * , center nitch must be used;

						0						
orking				I	Main boom	n length (m)					
adius (m)	20	23	26	29	32	35	38	41	44	47	50	
6	13.5	13.5										
7	13.5	13.5	13.5	13.5								
8	13.5	13.5	13.5	13.5	13.5	13.5	13.5					
9	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5			
10	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	
11	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	1
12	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	
13	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	
14	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	
15	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	
16	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	
17	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	
18	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	
19	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	
20	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	
22		13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	
24			13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	
26				13.5	13.5	13.1	13	12.8	12.7	12.6	12.4	
28				11.7	11.7	11.5	11.4	11.2	11.2	11	10.8	
30					10.3	10.2	10.1	9.9	9.8	9.6	9.5	
32						9	8.9	8.7	8.6	8.5	8.3	
34							7.9	7.7	7.6	7.5	7.3	
36								6.8	6.7	6.6	6.4	
38								6	5.9	5.8	5.6	
40									5.2	5.1	4.9	
42										4.4	4.3	
44											3.7	
46											3.2	
ts of line	1	1	1	1	1	1	1	1	1	1	1	
					- 6. C							

Working					Main boon	n length (m)				
radius (m)	20	23	26	29	32	35	38	41	44	47	50
6	13.5	13.5									
7	13.5	13.5	13.5	13.5							
8	13.5	13.5	13.5	13.5	13.5	13.5	13.5				
9	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5		
10	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
11	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
12	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
13	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
14	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
15	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
16	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
17	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
18	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
19	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
20	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
22		13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
24			13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
26				13.5	13.5	13.1	13	12.8	12.7	12.6	12.4
28				11.7	11.7	11.5	11.4	11.2	11.2	11	10.8
30					10.3	10.2	10.1	9.9	9.8	9.6	9.5
32						9	8.9	8.7	8.6	8.5	8.3
34							7.9	7.7	7.6	7.5	7.3
36								6.8	6.7	6.6	6.4
38								6	5.9	5.8	5.6
40									5.2	5.1	4.9
42										4.4	4.3
44											3.7
46											3.2
Parts of line	1	1	1	1	1	1	1	1	1	1	1

Notes:

1. The actual lifting weight is the remained weight after the weights of hook, slings and wire ropes reeved on hook and boom (jib) head are subtracted from the rated lifting load in table. A tring capacity in the table is the value of the crane on level and solid ground, slowly lifting a load and without travel.
3. The rated lifting capacity in the table is the calculation value based on the boom sections without tower jib rear pendant, tower jib guide pulley and boom single pulley.
4. Tower jib rear pendant need to be removed from boom sections, tower/fixed jib guide pulley need to be removed from boom transition section. 2. The rated lifting capacity in the table is the value of the crane on level and solid ground, slowly lifting a load and

Performance of boom single pulley auxiliary hook with main boom main hook (HBS/2 28t+12t) under main boom working condition

	Performance of b		ry hook with main boom n rking condition (continuou		12t) under main
Working			Main boom length (m)		
radius (m)	53	56	59	62	65
10	13.5				
11	13.5	13.5	13.5		
12	13.5	13.5	13.5	13.5	13.5
13	13.5	13.5	13.5	13.5	13.5
14	13.5	13.5	13.5	13.5	13.5
15	13.5	13.5	13.5	13.5	13.5
16	13.5	13.5	13.5	13.5	13.5
17	13.5	13.5	13.5	13.5	13.5
18	13.5	13.5	13.5	13.5	13.5
19	13.5	13.5	13.5	13.5	13.5
20	13.5	13.5	13.5	13.5	13.5
22	13.5	13.5	13.5	13.5	13.5
24	13.5	13.5	13.5	13.5	13.5
26	12.3	12.4	12.3	12.1	11.9
28	10.7	10.8	10.7	10.5	10.3
30	9.3	9.5	9.3	9.2	9
32	8.2	8.3	8.1	8	7.8
34	7.1	7.3	7.1	7	6.8
36	6.3	6.4	6.2	6.1	5.9
38	5.5	5.6	5.4	5.3	5.1
40	4.7	4.9	4.7	4.6	4.4
42	4.1	4.3	4.1	3.9	3.8
44	3.5	3.7	3.5	3.4	3.2
46	3	3.2	3	2.8	2.7
48	2.6	2.7	2.5	2.4	2.2
50		2.2	2.1	1.9	1.7
52			1.7	1.5	
Parts of line	1	1	1	1	1

1. The actual lifting weight is the remained weight after the weights of hook, slings and wire ropes reeved on hook and boom (jib) head are subtracted from the rated lifting load in table.

2. The rated lifting capacity in the table is the value of the crane on level and solid ground, slowly lifting a load and without travel.

3. The rated lifting capacity in the table is the calculation value based on the boom sections without tower jib rear pendant, tower jib guide pulley and boom single pulley.

4. Tower jib rear pendant need to be removed from boom sections, tower/fixed jib guide pulley need to be removed from boom transition section. UNATION TO A 1-80-AT 11

				k	oom worki	ng conditio	on				
Working				N	lain boom	ength (m)				
radius (m)	20	23	26	29	32	35	38	41	44	47	50
6	13.5	13.5									
7	13.5	13.5	13.5	13.5							
8	13.5	13.5	13.5	13.5	13.5	13.5	13.5				
9	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5		
10	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
11	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
12	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
13	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
14	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
15	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
16	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
17	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
18	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
19	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
20	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
22		13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.4	13.5
24			12.3	12.1	12.1	12	11.8	11.7	11.6	11.4	11.3
26				10.5	10.5	10.4	10.2	10.1	10	9.8	9.7
28				9.1	9.1	9	8.9	8.7	8.6	8.5	8.3
30					8	7.8	7.7	7.6	7.5	7.3	7.2
32						6.8	6.7	6.6	6.5	6.3	6.2
34							5.8	5.7	5.6	5.4	5.3
36								4.9	4.8	4.7	4.5
38								4.2	4.1	4	3.8
40									3.5	3.4	3.2
42										2.8	2.7
44											2.2
46											1.7
Parts of line	1	1	1	1	1	1	1	1	1	1	1

Notes:

1. The actual lifting weight is the remained weight after the weights of hook, slings and wire ropes reeved on hook and boom (jib) head are subtracted from the rated lifting load in table.

2. The rated lifting capacity in the table is the value of the crane on level and solid ground, slowly lifting a load and without travel.
3. The rated lifting capacity in the table is the calculation value based on the boom sections without tower jib rear pendant, tower jib guide pulley and boom single pulley.
4. Tower jib rear pendant need to be removed from boom sections, tower/fixed jib guide pulley need to be removed from boom transition section. without travel.

Performance of boom single pulley auxiliary hook with main boom main hook (HBS/2 28t+12t) under main

	L	ooom working condition (continuous table)	
Norking		Main boom length (m)	
radius (m)	53	56	59
10	13.5		
11	13.5	13.5	13.5
12	13.5	13.5	13.5
13	13.5	13.5	13.5
14	13.5	13.5	13.5
15	13.5	13.5	13.5
16	13.5	13.5	13.5
17	13.5	13.5	13.5
18	13.5	13.5	13.5
19	13.5	13.5	13.5
20	13.5	13.5	13.5
22	13.1	13.3	13.1
24	11.1	11.3	11.1
26	9.5	9.7	9.5
28	8.2	8.3	8.1
30	7	7.1	7
32	6	6.1	6
34	5.1	5.3	5.1
36	4.3	4.5	4.3
38	3.7	3.8	3.6
40	3	3.2	3
42	2.5	2.7	2.5
44	2	2.2	2
46	1.6	1.7	1.5
Parts of line	1	1	1

1. The actual lifting weight is the remained weight after the weights of hook, slings and wire ropes reeved on hook and boom (jib) head are subtracted from the rated lifting load in table.

2. The rated lifting capacity in the table is the value of the crane on level and solid ground, slowly lifting a load and without travel.

3. The rated lifting capacity in the table is the calculation value based on the boom sections without tower jib rear pendant, tower jib guide pulley and boom single pulley.

om sections, 4. Tower jib rear pendant need to be removed from boom sections, tower/fixed jib guide pulley need to be removed from boom transition section.

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2. Fixed jib working condition

2. 1Main boom sections combinations under fixed jib working condition

Name and Qty. Boom length	Boom butt 9m	Boom insert 3mA	Boom insert 6mA	Boom insert 12mA	Boom transition section 6m	Boom insert 3mB	Boom insert 6mB	Boom insert 12mB	Boom top section 5m
HB20	1	0	0	0	1	0	0	0	1
HB23	1	1	0	0	1	0	0	0	1
HB26	1	0	1	0	1	0	0	0	1
HB29	1	1	1	0	1	0	0	0	1
HB32	1	0	0	1	1	0	0	0	1
HB35	1	1	0	1	1	0	0	0	1
HB38	1	0	1	1	1	0	0	0	1
HB41	1	1	1	1	1	0	0	0	1
HB44	1	0	0	2	1	0	0	0	1
HB47	1	1	0	2	1	0	0	0	1
HB50	1	0	1	2	1	0	0	0	1
HB53	1	1	1	2	1	0	0	0	1

2.2 Jib sections combinations under fixed jib working condition

Name and Qty. Boom length	Jib butt 5m	Jib insert 3mB	Jib insert 6mB	Jib transition 5m	Jib insert 3mC	Jib insert 6mC	Jib top section 3m
F13	1	0	0	1	0	0	1
F16	1	1	0	1	0	0	1
F19	1	0	1	1	0	0	1
F22	1	1	1	1	0	0	1
F25	1	1	1	1	1	0	1
F28	1	1	1	1	0	1	1
F31	1	1	1	1	1	1	1
		~	10.1				

be in. .g condition w. .led with guide pulle, rength of the main boom and . 1. Each main boom section shall be installed with jib rear pendant. 2. when under fixed jib working condition with main hook or under main hook working condition with fixed jib, main boom transition section must be installed with guide pulley used for fixed jib. 3. When the combination length of the main boom and tower jib exceeds 71m, a wedge block is recommended to be used to raise

2.3 Boom (jib) raising table under fixed jib working condition (counterweight combination 48t+ 12t)

Main boom ower jib	HB20	HB23	HB26	HB29	HB32	HB35	HB38	HB41	HB44	HB47	HB50	HB53
F13	•	•	•	•	•	•	•	•	•	•	•	•
F16	•	< • \	•	•	•	•	•	•	•	•	•	•
F19				•	•	•	•	•	•	•	•	•
F22	•			•	•	•	•	•	•	•	•	•
F25	•	•		•	•	•	•	•	•	•	•	×
F28	•	•		•	•	•	•	•	•	•	•	×
F31	•	•/	•	•	•	•	•	•	•	•	×	×

Notes:

1. When boom raising, place crawler drive roller at the rear of the crane.

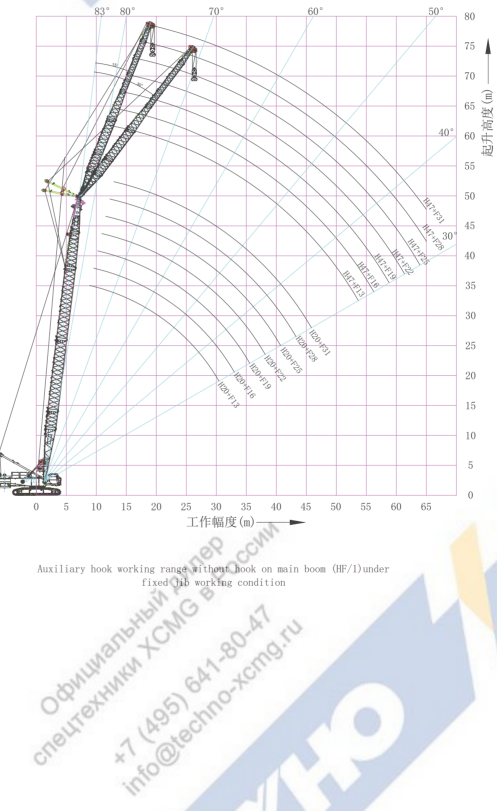
- boom can be raised; "×" - boom cannot be raised, this working condition cannot be used. 2. "●"

WATCH TOWN THE BOCCOM

3. Main boom top section must without hook block. .

4. For the boom combination length of main boom and fixed jib exceeding 71m, the hook can be lifted off the ground only when the angle of the main boom is \geq 30 $^{\circ}$; Wedge assisted boom lifting is recommended to ensure safer boom raising/landing.

2.4 Working range of fixed jib working condition (HF)







2.5 Lifting performance of fixed jib working condition (HF)

Notes:

1. The actual lifting weight is the remained weight after the weights of hook, slings and wire ropes reeved on hook and boom (jib) head are subtracted from the rated lifting load in table.

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2. The rated loads in the table are the lifted values when the loads are lifted slowly and stably in non-travelling state on plane and solid ground with the gradient no more than 1%.

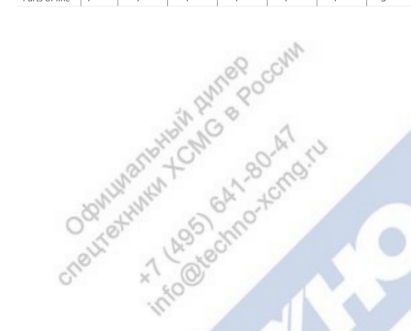
3. The load values given in the table are the load hanging freely without consideration of the influence of wind load to the lifted load, the ground condition, gradient, operation speed and nay other factors negatively impact on the safe operation of the crane. Thus, the operator is responsible for the current situation judgment, reducing the lifted load correspondingly and reducing the speed.

4. When the combination length of the main boom and fixed jib exceeds 71m, a wedge block is recommended to be used to raise the boom (jib).

A.Off-set angle of main boom and jib is 15°

Radius/m						boom len			nd jib 15°			
(adias) m	20	23	26	29	32	35	38	41	44	47	50	53
10	45											
12	43.3	41.6	39.1	37.5	35.3	34.2						
14	40.9	38.4	36.1	34.7	32.7	31.8	31.1	30.6	30	29.5		
16	36	35.7	33.6	32.3	30.5	29.7	29.2	28.7	28.2	27.8	27.4	26.5
18	30.5	30.4	30.2	30	28.5	27.9	27.4	27	26.7	26.3	26	25.4
20	26.3	26.2	26	25.9	25.8	25.5	25.5	25.1	24.9	24.6	24.3	24
22	23	22.8	22.7	22.5	22.4	22.2	22.1	21.9	21.8	21.6	21.3	21
24	20.3	20.1	20	19.8	19.7	19.5	19.4	19.2	19.1	18.9	18.8	18.6
26	18.1	17.9	17.7	17.6	17.4	17.3	17.1	17	16.8	16.7	16.5	16.4
28	16.2	16	15.8	15.7	15.6	15.4	15.2	15.1	14.9	14.8	14.6	14.5
30	14.5	14.4	14.2	14	13.9	13.8	13.6	13.4	13.3	13.1	13	12.8
32	13.1	12.9	12.8	12.6	12.5	12.4	12.2	12	11.9	11.7	11.6	11.4
34		11.7	11.6	11.4	11.3	11.1	11	10.8	10.7	10.5	10.3	10.2
36			10.5	10.3	10.2	10.1	9.9	9.7	9.6	9.4	9.3	9.1
38				9.3	9.3	9.1	8.9	8.8	8.6	8.5	8.3	8.1
40				8.5	8.4	8.2	8.1	7.9	7.8	7.6	7.4	7.3
42					7.6	7.4	7.3	7.1	7	6.8	6.7	6.5
44						6.7	6.6	6.4	6.3	6.1	6	5.8
46							5.9	5.8	5.7	5.5	5.3	5.2
48								5.2	5.1	4.9	4.8	4.6
50								4.6	4.5	4.4	4.2	4
52									4	3.9	3.7	3.5
54										3.4	3.3	3.1
56							0			1	2.8	2.7
58					0	N.	20				2.4	2.3
60					104	GO.						1.9
ounterweight	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12
arts of line	4	4	4	4		4	3	3	3	3	2	2

Au	uxiliary l	hook, maii	n boom 20	0~53m, .	Jib 19m,	angle bet	ween mair	n boom ar	nd jib 15°	, without	main hoc	k
Radius/m					Main	boom len	gth /m					
Nuclus/III	20	23	26	29	32	35	38	41	44	47	50	53
14	25.5	25.9	26.2	26.4	26.5							
16	23.7	24.2	24.6	24.9	25	24.2	23.7	23.2	22.8			
18	22.2	22.7	23.1	23.5	23.3	22.7	22.2	21.8	21.5	21.1	20.8	20.5
20	20.8	21.4	21.8	22.3	21.9	21.4	21	20.6	20.3	20	19.7	19.5
22	19.6	20.2	20.7	21.1	20.7	20.2	19.8	19.5	19.3	19	18.8	18.5
24	18.5	19.1	19.7	20.1	19.6	19.1	18.8	18.6	18.3	18.1	17.9	17.7
26	17.5	18.1	18.3	18.1	18	17.8	17.7	17.5	17.4	17.3	17.1	16.9
28	16.6	16.5	16.4	16.2	16.1	15.9	15.8	15.6	15.5	15.3	15.2	15
30	15.1	14.9	14.8	14.6	14.5	14.3	14.1	14	13.8	13.7	13.5	13.4
32	13.7	13.5	13.4	13.2	13	12.9	12.7	12.5	12.4	12.2	12.1	11.9
34	12.5	12.3	12.1	11.9	11.8	11.6	11.5	11.3	11.2	11	10.8	10.7
36	11.4	11.2	11	10.8	10.7	10.5	10.4	10.2	10.1	9.9	9.7	9.6
38	10.4	10.2	10.1	9.9	9.8	9.6	9.4	9.2	9.1	8.9	8.8	8.6
40		9.3	9.2	9	8.9	8.7	8.5	8.4	8.2	8.1	7.9	7.7
42			8.4	8.2	8.1	7.9	7.8	7.6	7.4	7.3	7.1	6.9
44				7.5	7.4	7.2	7.1	6.9	6.7	6.6	6.4	6.2
46					6.7	6.6	6.4	6.2	6.1	5.9	5.8	5.6
48					6.1	6	5.8	5.6	5.5	5.3	5.2	5
50						5.4	5.3	5.1	5	4.8	4.6	4.4
52							4.7	4.6	4.5	4.3	4.1	3.9
54								4.1	4	3.8	3.7	3.5
56								3.7	3.6	3.4	3.2	3
58									3.1	3	2.8	2.6
60										2.6	2.4	2.3
62											2.1	1.9
Counterweight	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12
Parts of line	4	4	4	4	4	4	3	3	3	3	2	2

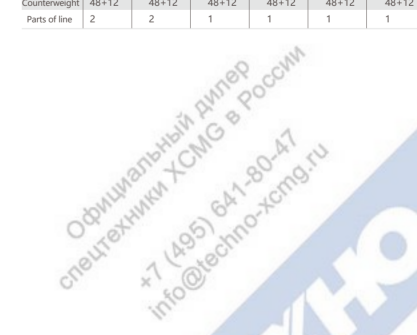


A	uxiliary h	ook, main	boom 20~	50m, Jib 2	25m, angle	e between	main boon	n and jib 15	5° , withou	ıt main hoo	ok
De dius (m			-	M	Main boo	n length /r	n				
Radius/m	20	23	26	29	32	35	38	41	44	47	50
16	18.8	19	19.2	19.4							
18	17.4	17.8	18	18.2	18.4	18.5	18.6	18.5	18.2		
20	16.2	16.6	16.9	17.2	17.4	17.5	17.7	17.5	17.2	16.9	16.6
22	15.2	15.6	15.9	16.2	16.5	16.7	16.8	16.5	16.2	16	15.8
24	14.2	14.7	15	15.4	15.6	15.9	15.9	15.7	15.4	15.2	15
26	13.3	13.8	14.2	14.6	14.9	15.1	15.1	14.9	14.7	14.5	14.3
28	12.6	13	13.4	13.8	14.1	14.4	14.4	14.2	14	13.8	13.7
30	11.8	12.3	12.7	13.1	13.5	13.8	13.7	13.5	13.4	13.2	13.1
32	11.2	11.7	12.1	12.5	12.8	13.1	12.9	12.7	12.6	12.4	12.3
34	10.6	11.1	11.5	11.9	12	11.8	11.7	11.5	11.4	11.2	11
36	10.1	10.6	11	11	10.9	10.7	10.6	10.4	10.2	10.1	9.9
38	9.7	10.1	10.3	10.1	9.9	9.8	9.6	9.4	9.3	9.1	8.9
40	9.3	9.6	9.4	9.2	9.1	8.9	8.7	8.5	8.4	8.2	8
42	8.9	8.8	8.6	8.4	8.3	8.1	7.9	7.7	7.6	7.4	7.3
44		8	7.9	7.7	7.6	7.4	7.2	7	6.9	6.7	6.5
46		7.4	7.2	7	6.9	6.7	6.6	6.4	6.2	6.1	5.9
48			6.6	6.4	6.3	6.1	6	5.8	5.6	5.5	5.3
50				5.9	5.8	5.6	5.4	5.2	5.1	4.9	4.7
52					5.2	5.1	4.9	4.7	4.6	4.4	4.2
54					4.8	4.6	4.4	4.3	4.1	3.9	3.8
56						4.1	4	3.8	3.7	3.5	3.3
58							3.6	3.4	3.3	3.1	2.9
60								3	2.9	2.7	2.5
62									2.5	2.4	2.2
64									2.2	2	1.9
Counterweight	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12
Parts of line	2	2	2	2	2	2	2	2	2	2	2

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Radius/m				Ma	ain boom le	ngth /m				
Naulus/III	20	23	26	29	32	35	38	41	44	47
18	13.8	14								
20	12.7	12.9	13.1	13.3	13.4	13.5	13.6			
22	11.7	12	12.2	12.4	12.6	12.7	12.8	12.9	13	13
24	10.9	11.2	11.4	11.6	11.8	12	12.1	12.2	12.3	12.4
26	10.1	10.4	10.7	10.9	11.1	11.3	11.5	11.6	11.7	11.8
28	9.5	9.8	10	10.3	10.5	10.7	10.9	11	11.2	11.3
30	8.8	9.2	9.4	9.7	9.9	10.1	10.3	10.5	10.6	10.8
32	8.3	8.6	8.9	9.2	9.4	9.6	9.8	10	10.2	10.3
34	7.8	8.1	8.4	8.7	8.9	9.2	9.4	9.5	9.7	9.9
36	7.3	7.7	7.9	8.2	8.5	8.7	8.9	9.1	9.3	9.5
38	6.9	7.2	7.5	7.8	8.1	8.3	8.5	8.7	8.9	9.1
40	6.5	6.9	7.2	7.4	7.7	7.9	8.1	8.4	8.5	8.4
42	6.2	6.5	6.8	7.1	7.3	7.6	7.8	7.9	7.7	7.5
44	5.9	6.2	6.5	6.8	7	7.2	7.3	7.1	7	6.8
46	5.6	5.9	6.2	6.5	6.7	6.8	6.7	6.5	6.3	6.2
48	5.4	5.6	5.9	6.2	6.4	6.2	6	5.9	5.7	5.5
50		5.4	5.7	5.9	5.9	5.7	5.5	5.3	5.2	5
52		5.2	5.4	5.5	5.3	5.2	5	4.8	4.7	4.5
54			5.2	5	4.9	4.7	4.5	4.3	4.2	4
56				4.5	4.4	4.2	4.1	3.9	3.7	3.6
58					4	3.8	3.7	3.5	3.3	3.1
60					3.6	3.4	3.3	3.1	2.9	2.8
62						3	2.9	2.7	2.6	2.4
64							2.5	2.4	2.2	2.1
66								2	1.9	
Counterweight	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12
Parts of line	2	2	1	1	1	1	1	1	1	1



41 XLC200M Crawler Crane

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Auxiliary hook, main boom 20~47m, Jib 31m, angle between main boom and jib 15°, without main hook

rd jib '

B、主Off-set angle of main boom and jib is 30

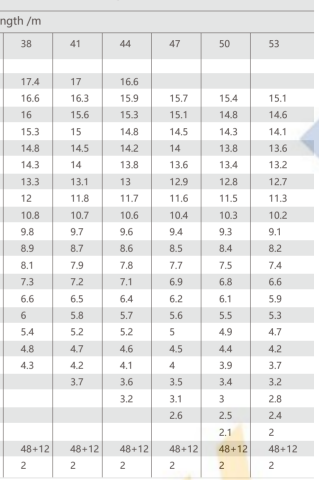
Radius/m					Main	boom len	gth /m					
Raulus/III	20	23	26	29	32	35	38	41	44	47	50	53
14	33.4	30.6	30.8				_					
16	31.1	28.9	29	27.6	25.8	24.9	24.2	23.7				
18	29	27.4	27.5	26.2	24.5	23.7	23.1	22.6	22.1	21.8	21.4	21
20	26.8	26.1	26.1	25	23.3	22.6	22.1	21.6	21.2	20.9	20.5	20.2
22	23.4	23.3	23.2	23.1	22.3	21.6	21.1	20.8	20.4	20.1	19.8	19.5
24	20.6	20.5	20.4	20.3	20.2	20.1	20	19.8	19.6	19.4	19.1	18.8
26	18.3	18.2	18.1	17.9	17.9	17.7	17.6	17.5	17.4	17.3	17.2	17
28	16.3	16.2	16.1	16	15.9	15.8	15.7	15.5	15.4	15.3	15.2	15
30	14.6	14.5	14.5	14.3	14.2	14.1	14	13.8	13.8	13.6	13.5	13.3
32	13.1	13.1	13	12.9	12.8	12.7	12.5	12.4	12.3	12.2	12	11.9
34		11.7	11.7	11.6	11.5	11.4	11.3	11.1	11	10.9	10.7	10.6
36			10.5	10.4	10.4	10.3	10.1	10	9.9	9.8	9.6	9.5
38				9.4	9.4	9.3	9.1	9	8.9	8.8	8.6	8.5
40				8.5	8.5	8.4	8.2	8.1	8	7.9	7.7	7.6
42					7.6	7.5	7.4	7.3	7.2	7.1	6.9	6.8
44						6.8	6.7	6.5	6.5	6.3	6.2	6
46							6	5.9	5.8	5.6	5.5	5.4
48							5.3	5.2	5.2	5	4.9	4.7
50								4.6	4.6	4.5	4.3	4.2
52									4.1	3.9	3.8	3.7
54										3.4	3.3	3.2
56											2.9	2.7
58											2.4	2.3
60												1.9
Counterweight	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12
Parts of line	4	3	3	3	2	2	2	2	2	2	2	2

UNSTIDHEN AND B POCCHN

Auxiliary hook, main boom 20~53m, Jib 19m, angle between main boom and jib 30°, without main hook

						-
Radius/m					Main	boom ler
Kaulus/III	20	23	26	29	32	35
18	19.1	19.3	19.5	19.6		
20	18.1	18.4	18.6	18.8	18.6	17.9
22	17.2	17.5	17.8	18	17.7	17.1
24	16.4	16.7	17.1	17.3	16.9	16.4
26	15.7	16	16.4	16.7	16.2	15.7
28	15	15.4	15.8	16.1	15.6	15.1
30	14.5	14.9	15.2	15.1	15	14.6
32	14	13.8	13.7	13.6	13.5	13.4
34	12.7	12.6	12.4	12.3	12.2	12.1
36	11.5	11.4	11.3	11.2	11.1	10.9
38	10.4	10.4	10.3	10.1	10.1	9.9
40		9.4	9.3	9.2	9.1	9
42			8.5	8.4	8.3	8.2
44				7.6	7.5	7.4
46				6.8	6.8	6.7
48					6.2	6.1
50						5.5
52						
54						
56						
58						
60						
62						
Counterweight	48+12	48+12	48+12	48+12	48+12	48+12
Parts of line	2	2	2	2	2	2





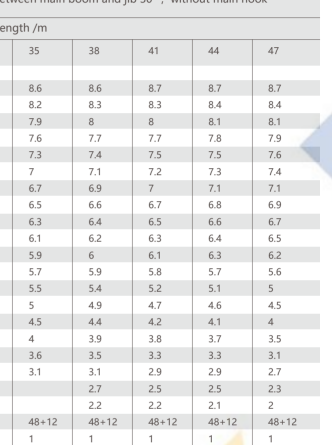
А	uxiliary h	ook, main	boom 20 ~	50m, Jib	25m, ang	le betwee	n main boo	om and jib	30°, with	out main l	nook
Radius/m				1	Main bo	om length	/m				
Kaulus/III	20	23	26	29	32	35	38	41	44	47	50
22	13	13.1	13.3	13.4	13.5						
24	12.3	12.5	12.7	12.8	12.9	13	13.1	12.9	12.6	12.4	
26	11.7	11.9	12.1	12.2	12.4	12.5	12.6	12.4	12.1	11.9	11.7
28	11.1	11.4	11.6	11.7	11.9	12	12.1	11.9	11.7	11.5	11.3
30	10.6	10.9	11.1	11.3	11.5	11.6	11.7	11.5	11.3	11.1	10.9
32	10.2	10.4	10.7	10.9	11	11.2	11.3	11.1	10.9	10.7	10.5
34	9.8	10	10.3	10.5	10.7	10.9	10.9	10.7	10.5	10.3	10.2
36	9.4	9.7	9.9	10.1	10.3	10.5	10.6	10.4	10.2	10	9.9
38	9.1	9.4	9.6	9.8	10	10.2	10.2	10	9.9	9.7	9.6
40	8.9	9.1	9.3	9.5	9.5	9.4	9.2	9.1	9	8.9	8.7
42	8.7	8.9	8.9	8.8	8.7	8.5	8.4	8.3	8.1	8	7.9
44	8.3	8.2	8.1	8	7.9	7.8	7.6	7.5	7.4	7.2	7.1
46		7.5	7.4	7.3	7.2	7.1	6.9	6.8	6.7	6.5	6.4
48			6.7	6.6	6.6	6.4	6.3	6.1	6	5.9	5.8
50				6	6	5.8	5.7	5.6	5.5	5.3	5.2
52				5.4	5.4	5.3	5.2	5	4.9	4.8	4.6
54					4.8	4.7	4.6	4.5	4.4	4.3	4.1
56						4.2	4.1	4	3.9	3.8	3.7
58							3.7	3.6	3.5	3.3	3.2
60							3.2	3.1	3.1	2.9	2.8
62								2.7	2.6	2.5	2.4
64									2.3	2.1	2
ounterweight	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12
Parts of line	1	1	1	1	1	1	1	1	1	1	1

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Radius/m				Ma	in boom le
naulus/III	20	23	26	29	32
26	8.6	8.7	8.8	8.9	8.9
28	8.1	8.2	8.3	8.4	8.5
30	7.6	7.8	7.9	8	8.1
32	7.2	7.4	7.5	7.7	7.8
34	6.9	7	7.2	7.3	7.4
36	6.5	6.7	6.9	7	7.1
38	6.2	6.4	6.6	6.7	6.9
40	5.9	6.1	6.3	6.5	6.6
42	5.7	5.9	6.1	6.2	6.4
44	5.5	5.7	5.8	6	6.1
46	5.3	5.5	5.6	5.8	5.9
48	5.2	5.3	5.5	5.6	5.8
50	5.2	5.2	5.3	5.5	5.6
52		5.2	5.2	5.3	5.5
54			5.2	5.2	5.1
56				4.7	4.6
58				4.2	4.1
60					3.7
62					
64					
66					
Counterweight	48+12	48+12	48+12	48+12	48+12
Parts of line	1	1	1	1	1



5



Auxiliary hook, main boom 20~47m, Jib 31m, angle between main boom and jib 30°, without main hook

		Wallph	tom	180.0	2.10				
Typical wor conditions	ang condition	(optional)		BOLAN Inorion		9			
Name and quant boom main combination	Boom butt 9m	Boom insert 3mA	Boom insert 6mA	Boom insert 12mA	Boom transition section 6m	Boom insert 3mB	Boom insert 6mB	Boom insert 12mB	Boom top section 5m
boom	Boom butt				transition				section
main combination	Boom butt 9m	3mA	6mA	12mA	transition section 6m	3mB	6mB	12mB	section 5m
main combination HB20	Boom butt 9m	3mA 0	6mA 0	12mA 0	transition section 6m	3mB 0	6mB 0	12mB	section 5m
boom main combination HB20 HB23	Boom butt 9m 1 1	3mA 0 1	6mA 0	12mA 0 0	transition section 6m 1 1	3mB 0 0	6mB 0 0	12mB 0 0	section 5m 1
boom main combination HB20 HB23 HB26	Boom butt 9m 1 1 1	3mA 0 1 0	6mA 0	12mA 0 0 0	transition section 6m 1 1 1	3mB 0 0 0	6mB 0 0 0	12mB 0 0 0	section 5m 1 1 1
boom main combination HB20 HB23 HB26 HB29	Boom butt 9m 1 1 1	3mA 0 1 0 1	6mA 0 0 1 1	12mA 0 0 0 0	transition section 6m 1 1 1 1 1	3mB 0 0 0 0	6mB 0 0 0	12mB 0 0 0 0	section 5m 1 1 1 1
boom main combination HB20 HB23 HB26 HB29 HB32	Boom butt 9m 1 1 1	3mA 0 1 0 1 1 0	6mA 0 1 1 0	12mA 0 0 0 0 1	transition section 6m 1 1 1 1 1 1	3mB 0 0 0 0 0	6mB 0 0 0 0 0	12mB 0 0 0 0 0	section 5m 1 1 1 1 1 1
boom main combination HB20 HB23 HB26 HB29 HB32 HB35	Boom butt 9m 1 1 1 1 1 1 1 1	3mA 0 1 0 1 0 1 0 1	6mA 0 1 1 0 0 0	12mA 0 0 0 0 1 1	transition section 6m 1 1 1 1 1 1 1 1	3mB 0 0 0 0 0 0 0	6mB 0 0 0 0 0 0	12mB 0 0 0 0 0 0	section 5m 1 1 1 1 1 1 1 1
boom main combination HB20 HB23 HB26 HB29 HB32 HB35 HB38	Boom butt 9m 1 1 1 1 1 1 1 1 1 1	3mA 0 1 0 1 0 1 0 1 0	6mA 0 1 1 0 0 0 1	12mA 0 0 0 0 1 1 1 1	transition section 6m 1 1 1 1 1 1 1 1 1 1	3mB 0 0 0 0 0 0 0 0	6mB 0 0 0 0 0 0 0 0	12mB 0 0 0 0 0 0 0 0	section 5m 1 1 1 1 1 1 1 1 1 1
boom main combination HB20 HB23 HB26 HB29 HB32 HB32 HB35 HB38 HB38 HB41	Boom butt 9m 1 1 1 1 1 1 1 1 1 1 1 1	3mA 0 1 0 1 0 1 0 1 0 1	6mA 0 1 1 0 0 0 1 1 1	12mA 0 0 0 1 1 1 1 1 1	transition section 6m 1 1 1 1 1 1 1 1 1 1 1	3mB 0 0 0 0 0 0 0 0 0 0	6mB 0 0 0 0 0 0 0 0 0 0	12mB 0 0 0 0 0 0 0 0 0 0	section 5m 1 1 1 1 1 1 1 1 1 1 1

3.2 Jib sections combinations under tower jib working condition

Name and quantity Jib length	Jib butt 5m	Jib insert 3mB	Jib insert 6mB	Jib insert 12mB	Jib transition 5m	Jib insert 3mC	Jib insert 6mC	Jib top section 3m
W22	1	1	1	0	1	0	0	1
W25	1	0	0	1	1	0	0	1
W28	1	1	0	1	1	0	0	1
W31	1	0	1	1	1	0	0	1
W34	1	1	1	1	1	0	0	1
W37	1	0	2	1	1	0	0	1
W40	1	1	2	1	1	0	0	1
*W43	1	1	2	1	1	1	0	1
*W46	1	1	2	1	1	0	1	1
*W49	1	1	1	1	1	1	1	1

Notes:

1.Center hitch must be used for tower jib lengths with "*"

2. Tower jib rear pendants must be installed for boom sections; tower jib guide pulley must be installed for boom transition section.

When the combination length of the main boom and tower jib exceeds 71m, a wedge block is recommended to be used to raise the boom (jib). UNBIDHEN AND BROCCINI

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Main boom Tower jib	HB20	HB23	HB26	HB29	HB32	HB35	HB38	HB41	HB44	HB47	HB50	
W22	•	•	•	٠	•	•	•	•	•	•	•	
W25	•	•	•	•	•	•	•	•	•	•	•	
W28	•	•	•	٠	•	•	•	•	•	•	•	
W31	•	•	•	•	•	•	•	•	•	•	•	
W34	•	•	•	٠	•	•	•	•	•	•	•	
W37	•	•	•	•	•	•	•	•	•	•	•	
W40	•	•	•	٠	•	•	•	•	•	•	•	
*W43	•	•	•	•	•	•	•	•	•	•	×	
*W46	•	•	•	٠	•	•	•	•	•	•	×	
*W49	•	•	•	•	•	•	•	•	•	•	×	

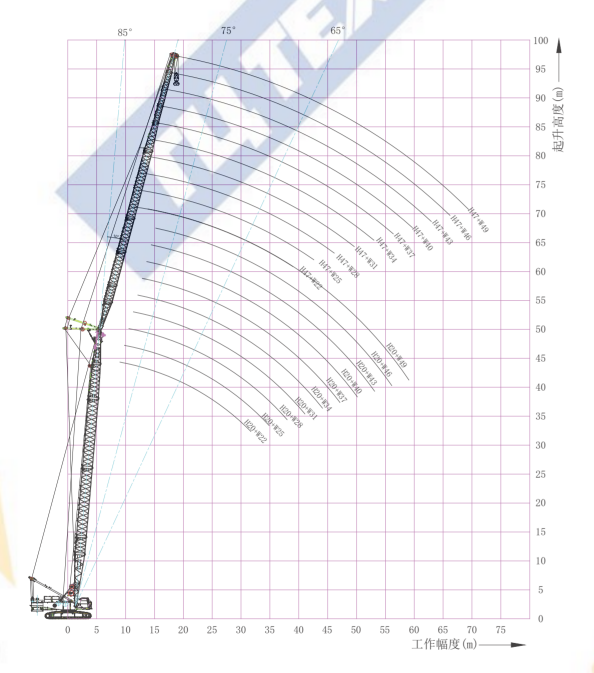
Notes:

1. When boom (jib) raising, place crawler drive roller at the rear of the crane. 2. "●" - boom can be raised; "×" - boom cannot be raised, this working condition cannot be used. 3. Boom lengths marked with "*" need to use center hitch. 4. When the combination length of the main boom and tower jib exceeds 71m, a wedge block is recommended to be used to raise the boom (jib) for safer boom raising/landing.



Typical working conditions

cnour and a composition of a composition 3.4 Working range of tower jib working condition (HW)



Working range of tower jib main hook without boom (jib) single pulley (HW/1) under tower jib working condition

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3.5 Lifting capacity of tower jib working condition (HW)

Notes:

1. The actual lifting weight is the remained weight after the weights of hook, slings and wire ropes reeved on hook and boom (jib) head are subtracted from the rated lifting load in table. 2. The rated loads in the table are the lifted values when the loads are lifted slowly and stably in non-travelling state on plane and solid ground with the gradient no more than 1%. 3. The load values given in the table are the load hanging freely without consideration of the influence of wind load to the lifted load, the ground condition, gradient, operation speed and nay other factors negatively impact on the safe operation of the crane. Thus, the operator is responsible for the current situation judgment, reducing the lifted load correspondingly and reducing the speed.

4. When tower jib length exceeds 40m, center hitch must be used; When the combination length of the main boom and tower jib exceeds 71m, a wedge block is recommended to be used to raise the boom (jib). 5. Tower jib top section without tower jib single pulley.

A.Main boom working angle 85°

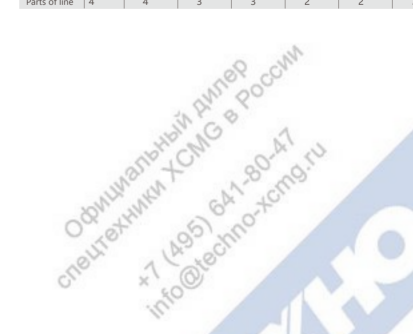
main boom 20m, main boom working angle 85°, without tower jib single pulley

Radius/m					Tower jib	length/m					_ Radius/m
Naulus/III	22	25	28	31	34	37	40	43	46	49	
11	45										11
12	41.1	40.5									12
13	36.7	36.2	35.7								13
14	33.1	32.7	32.2	31.9							14
15	30.1	29.8	29.4	29.1	28.2						15
16	27.6	27.3	26.9	26.4	25.6	24.8					16
17	25.4	25.2	24.7	24	23.3	22.7	22				17
18	23.5	23.1	22.5	22	21.4	20.8	20.2	14.3	15.3		18
19	21.5	21.2	20.7	20.2	19.7	19.2	18.6	13.2	14.1	13	19
20	19.7	19.5	19.1	18.7	18.2	17.7	17.2	12.2	13.1	12.7	20
22	16.6	16.7	16.4	16.1	15.7	15.3	14.9	10.5	11.3	11.8	22
24	13.9	14.4	14.3	14	13.7	13.4	13	9.1	9.9	10.3	24
26		12.4	12.4	12.3	12.1	11.8	11.5	7.9	8.7	9.1	26
28			10.9	10.9	10.7	10.5	10.2	6.9	7.7	8	28
30			9.4	9.6	9.5	9.3	9.1	6	6. <mark>8</mark>	7.1	30
32			1	8.5	8.4	8.3	8.1	5.2	6	6.3	32
34			2	N GO	7.5	7.4	7.3	4.5	5.3	5.6	34
36			a.	00	6.6	6.6	6.5	3.8	4.7	5	36
38			80	1		5.9	5.8	3.3	4.1	4.4	38
40			N G	A			5.2	2.8	3.5	3.9	40
42		10	no.	De la	1.		4.6	2.3	3	3.5	42
44		001	G	0	. ~			1.8	2.4	3	44
46		2.7	-	8	0.				1.9	2.6	46
48	N.	2.	N	10.6		E			1	2.1	48
50	105	Ne	6	T		1				1.6	50
Counterweight	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	Counterweigh
Parts of line	4	4	94 8	3	3	2	2	2	2	1	Parts of line
5	lon	X	Otor								XLC20 Crawler Cra

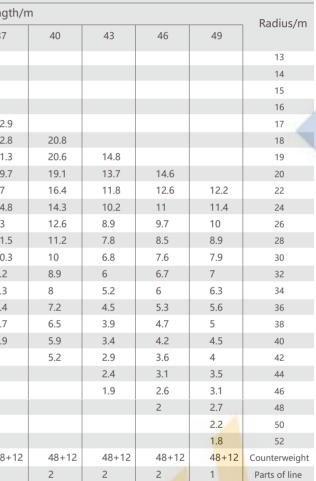
		main bo	oom 29m,	main boo	m working	angle 85°,	without to	ower jib sin	gle pulley		
				M	Tower jik	length/m					De diverte
Radius/m	22	25	28	31	34	37	40	43	46	49	Radius/m
12	39.7			1	1						12
13	37	36.1			10						13
14	34.6	33.9	33								14
15	32.5	31.9	31	30.2							15
16	30.1	29.9	29.3	28.3	27.4	25.2					16
17	27.5	27.4	26.5	25.7	24.9	24.2	22.8				17
18	25.3	25	24.2	23.5	22.8	22.1	21.5	15.2			18
19	23.3	22.9	22.2	21.6	21	20.4	19.8	14	15		19
20	21.3	21	20.5	19.9	19.4	18.8	18.3	13	13.9	12.8	20
22	18	18	17.6	17.2	16.7	16.3	15.8	11.2	12	12.1	22
24	15.3	15.5	15.3	15	14.6	14.2	13.8	9.7	10.5	10.9	24
26		13.4	13.3	13.1	12.8	12.5	12.1	8.5	9.2	9.6	26
28		11.5	11.7	11.6	11.4	11.1	10.8	7.4	8.1	8.5	28
30			10.2	10.3	10.1	9.9	9.6	6.4	7.2	7.5	30
32				9.1	9	8.8	8.6	5.6	6.4	6.7	32
34				8	8	7.9	7.7	4.9	5.7	6	34
36					7.1	7.1	6.9	4.2	5.1	5.3	36
38						6.3	6.2	3.6	4.5	4.7	38
40							5.6	3.1	3.9	4.2	40
42							5	2.6	3.4	3.8	42
44								2.1	2.8	3.3	44
46									2.3	2.9	46
48									1.7	2.5	48
50										2	50
Counterweight	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	Counterweight
Parts of line	4	4	4	3	3	2	2	2	2	1	Parts of line

UNATION TONG B POCONN

De	dius (m					Tower j	ib leng
Ra	dius/m	22	25	28	31	34	37
	13	37.3					
	14	35.1	34.2	31.3			
	15	33.2	32.4	31.1	28.1		
	16	31.4	30.7	29.8	28	25.3	
	17	29.5	29.1	28.1	27.2	25.2	22.
	18	27.1	26.5	25.6	24.8	24	22.
	19	24.8	24.2	23.4	22.7	22	21.
	20	22.7	22.2	21.6	20.9	20.3	19.
	22	19.2	19	18.5	18	17.5	17
	24	16.3	16.4	16	15.6	15.2	14.
	26	13.8	14.2	14	13.7	13.4	13
	28		12.3	12.3	12.1	11.8	11.
	30			10.8	10.8	10.5	10.
	32			9.4	9.6	9.4	9.2
	34				8.5	8.4	8.3
	36					7.5	7.4
	38						6.7
	40						5.9
	42						
	44						
	46						
	48						
	50						
	52						
Cour	nterweight	48+12	48+12	48+12	48+12	48+12	48-
Par	ts of line	4	4	3	3	2	2



5



main boom 38m, main boom working angle 85°, without tower jib single pulley

		main b	oom 47m,	main boo	m working	angle 85°,	without to	ower jib sin	igle pulley		
Radius/m				N	Tower ji	b length/m	ו				Radius/m
Kaulus/III	22	25	28	31	34	37	40	43	46	49	Kaulus/III
13	32.7										13
14	31.4	29.8		1.2	Real Contraction						14
15	30.2	28.8	27								15
16	29	27.6	25.9	24.2							16
17	27.5	26.3	24.8	23.3	21.7						17
18	25.9	24.9	23.6	22.3	21	19.6					18
19	24.4	23.5	22.5	21.4	20.2	19	17.7				19
20	22.9	22.2	21.3	20.4	19.4	18.3	17.2	14.3			20
22	20.1	19.7	19.2	18.5	17.7	16.9	16	12.3	13.2	12.3	22
24	17.3	17.1	16.7	16.3	15.8	15.3	14.8	10.7	11.5	11.7	24
26	14.7	14.9	14.6	14.3	13.9	13.5	13	9.3	10.1	10.5	26
28		13	12.9	12.6	12.3	11.9	11.6	8.2	8.9	9.2	28
30			11.3	11.2	10.9	10.6	10.3	7.2	7.9	8.2	30
32			10	10	9.8	9.5	9.2	6.3	7	7.3	32
34				8.9	8.8	8.6	8.3	5.5	6.3	6.5	34
36					7.8	7.7	7.5	4.8	5.6	5.8	36
38					7	6.9	6.8	4.2	5	5.2	38
40						6.2	6.1	3.6	4.4	4.7	40
42							5.5	3.1	3.9	4.2	42
44							4.9	2.6	3.3	3.7	44
46								2.1	2.8	3.3	46
48									2.3	2.9	48
50									1.7	2.5	50
52										2	52
Counterweight	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	Counterweight
Parts of line	3	3	3	2	2	2	2	2	1	1	Parts of line

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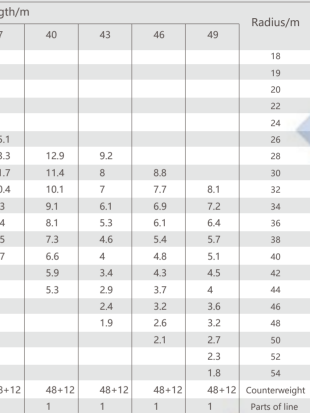
		main b	oom 20m,	main boo	om working	g angle
Padius/m					Tower ji	b lengt
Radius/m	22	25	28	31	34	37
18	31					
19	28.9					
20	26.6	26.3				
22	22.8	22.6	22	21.4		
24	19.5	19.3	18.8	18.3	17.8	
26	16.5	16.6	16.3	15.9	15.5	15.1
28	13.9	14.3	14.2	13.9	13.6	13.3
30		12.4	12.4	12.3	12	11.7
32			10.9	10.9	10.7	10.4
34			9.5	9.6	9.5	9.3
36				8.5	8.5	8.4
38					7.6	7.5
40						6.7
42						6
44						
46						
48						
50						
52						
54						
Counterweight	48+12	48+12	48+12	48+12	48+12	48+
Parts of line	3	2	2	2	2	2

B. Main boom working angle 75°



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75°, without tower jib single pulley

		main b	oom 29m,	main boo	m working	angle 75°,	without to	ower jib sin	gle pulley		
Radius/m					Tower ji	b length/m	ı				Radius/m
Kaulus/III	22	25	28	31	34	37	40	43	46	49	Kaulus/III
20	26.1	1									20
22	23.2	23.1		1.2	Real and						22
24	20.8	20.7	20.5								24
26	18.8	18.8	18.5	18.4	18.1						26
28	17.1	17.1	16.7	16.3	15.8	15.4					28
30	14.6	14.9	14.6	14.3	13.9	13.5	13.1	9.4			30
32		12.9	12.9	12.7	12.3	12	11.6	8.2	9		32
34			11.3	11.2	11	10.7	10.4	7.2	7.9	8.3	34
36		/	9.9	10	9.8	9.6	9.3	6.3	7.1	7.4	36
38				8.9	8.8	8.6	8.4	5.5	6.3	6.6	38
40					7.9	7.8	7.5	4.8	5.6	5.9	40
42					7	7	6.8	4.2	5	5.3	42
44						6.2	6.1	3.6	4.5	4.7	44
46							5.5	3.1	3.9	4.2	46
48							4.9	2.6	3.4	3.7	48
50								2.2	2.9	3.3	50
52									2.4	2.9	52
54										2.5	54
56										2.1	56
Counterweight	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	Counterweight
Parts of line	2	2	2	2	2	2	1	1	1	1	Parts of line

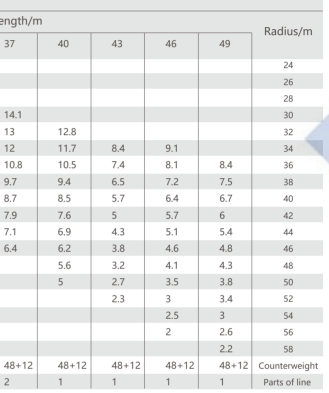
INATION TONG B POCONN

main boom 38m, main boom working angle 75°, without tower jib single pulley

Radius/m					Tower j	ib len
Raulus/III	22	25	28	31	34	3
24	19.9	19.8				
26	18	17.9	17.7			
28	16.4	16.3	16.1	15.9	15.7	
30	15	15	14.7	14.6	14.3	1
32	13.8	13.8	13.6	13.4	13.2	1
34		12.8	12.5	12.4	12.2	1
36			11.6	11.4	11.1	1
38			10.2	10.2	10	9
40				9.1	8.9	8
42					8	7
44					7.2	7
46						6
48						
50						
52						
54						
56						
58						
Counterweight	48+12	48+12	48+12	48+12	48+12	4
Parts of line	2	2	2	2	2	2







			oom 47m,	43981					5 1 2 2 2		
Radius/m					Tower ji	b length/m	ı				Radius/m
Radius/III	22	25	28	31	34	37	40	43	46	49	Radius/III
26	17	6 2									26
28	15.5	15.4	15.2	1.2	Rec.						28
30	14.2	14.1	13.9	13.7							30
32	13.1	13	12.8	12.6	12.3	12.1					32
34	12.1	12	11.8	11.6	11.4	11.2	10.9				34
36		11.2	11	10.8	10.5	10.4	10.1	8.5	9.2		36
38	×	10.4	10.2	10	9.8	9.6	9.4	7.5	8.2	8.5	38
40			9.5	9.4	9.1	9	8.7	6.6	7.3	7.6	40
42				8.7	8.5	8.4	8.1	5.8	6.5	6.8	42
44					8	7.8	7.6	5.1	5.8	6.1	44
46					7.3	7.2	7	4.4	5.2	5.4	46
48						6.5	6.3	3.9	4.7	4.9	48
50							5.7	3.3	4.1	4.4	50
52							5.1	2.8	3.6	3.9	52
54								2.4	3.1	3.5	54
56									2.6	3.1	56
58									2.1	2.7	58
60										2.3	60
ounterweight	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	Counterweig
Parts of line	2	2	2	2	2	2	1	1	1	1	Parts of line

INATION TONG B POCONN

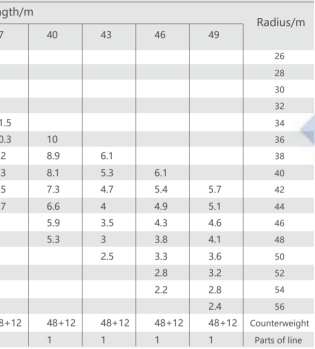
C.Main boom working angle 65°

		main b	com zom,	main boo	in working	ungie
Radius/m					Tower ji	ib leng
Kaulus/III	22	25	28	31	34	37
26	18.5					
28	16.8	16.8	16.6			
30	15.4	15.4	15.2	15		
32		14.1	13.9	13.6	13.3	
34		12.2	12.3	12.1	11.8	11.5
36			10.8	10.8	10.5	10.3
38				9.6	9.4	9.2
40				8.5	8.4	8.3
42					7.5	7.5
44						6.7
46						6
48						
50						
52						
54						
56						
Counterweight	48+12	48+12	48+12	48+12	48+12	48+
Parts of line	2	2	2	2	1	1

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main boom 20m, main boom working angle 65°, without tower jib single pulley

Radius/m					Tower jib	length/m					Radius/m
Kaulus/III	22	25	28	31	34	37	40	43	46	49	Kdulus/III
30	14.4	14.3			1						30
32	13.2	13.2	12.9		12						32
34	12.2	12.2	12	11.8							34
36	3	11.3	11.1	10.9	10.7						36
38		10.5	10.3	10.2	9.9	9.7					38
40			9.6	9.5	9.2	9.1	8.8				40
42	× .			8.9	8.6	8.5	8.2	6.1			42
44			100	8.3	8.1	7.9	7.7	5.4	6.1		44
46		/			7.6	7.4	7.2	4.7	5.4	5.7	46
48						6.7	6.6	4.1	4.9	5.1	48
50						6	5.9	3.5	4.3	4.6	50
52							5.4	3	3.9	4.1	52
54								2.6	3.4	3.7	54
56									2.9	3.3	56
58									2.3	2.9	58
60										2.5	60
Counterweight	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	Counterweight
Parts of line	2	2	1	1	1	1	1	1	1	1	Parts of line

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Radius/m					Tower ji	b length/n	n				Radius/m
Radius/III	22	25	28	31	34	37	40	43	46	49	Naulus/III
32	12.1										32
34	11.2	11.1									34
36	10.4	10.3	10.1								36
38	9.7	9.6	9.4	9.2							38
40		9	8.7	8.5	8.3						40
42		8.4	8.2	8	7.7	7.5					42
44			7.6	7.5	7.2	7	6.8				44
46				7	6.8	6.6	6.3	6			46
48				6.6	6.3	6.2	5.9	5.3	5.7		48
50					6	5.8	5.6	4.6	5.4	5.3	50
52						5.4	5.2	4	4.8	4.9	52
54							4.9	3.5	4.3	4.5	54
56							4.6	3	3.8	4.1	56
58								2.6	3.4	3.6	58
60									2.9	3.2	60
62									2.4	2.9	62
64										2.5	64
Counterweight	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	Counterweigh
Parts of line	1	1	1	1	1	1	1	1	1	1	Parts of line





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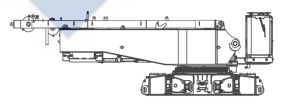
main boom 38m, main boom working angle 65°, without tower jib single pulley

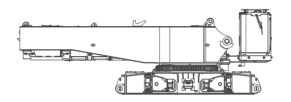
Typical working conditions

Dadius /m					Tower ji	b length/m	1				Dadius /m
Radius/m	22	25	28	31	34	37	40	43	46	49	Radius/m
36	9.2			1	1						36
38	8.6	8.5		1.2	12						38
40	8	7.9	7.6	1017							40
42	7.5	7.4	7.1	6.9							42
44		6.9	6.7	6.5	6.2						44
46		6.5	6.3	6.1	5.8	5.6					46
48			5.9	5.7	5.4	5.2	5				48
50			1.0	5.3	5.1	4.9	4.6	4.5			50
52		/			4.8	4.6	4.3	4.2	4.1		52
54					4.5	4.3	4	3.9	3.9	3.7	54
56						4	3.8	3.7	3.6	3.5	56
58							3.5	3.4	3.4	3.2	58
60							3.3	3	3.1	3	60
62								2.5	2.9	2.8	62
64									2.7	2.6	64
66									2.3	2.4	66
68										2.3	68
Counterweight	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	48+12	Counterweight
Parts of line	1	1	1	1	1	1	1	1	1	1	Parts of line

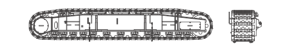
INATION TONG B POCONN

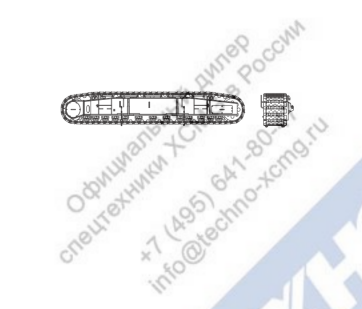
Parameters of main transporting components











Basic machine transport plan A	$\times 1$
L (m)	11.0 mm
W (m)	3.0 mm
H (m)	3.2 mm
W(t)	33.7 t

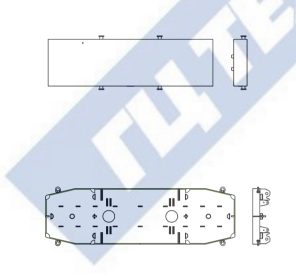
Basic machine transport plan B (optional)	$\times 1$
L (m)	9.8 mm
W (m)	3.0 mm
H (m)	3.2 mm
W(t)	30.0 t

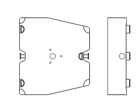
Mast independent transport part (optional)	$\times 1$
L (m)	8.7 mm
W (m)	1.8 mm
H (m)	1.3 mm
W(t)	3.7 t

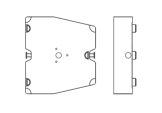
Left track frame	$\times 1$
L (m)	8.0 mm
W (m)	1.2 mm
H (m)	1.3 mm
W(t)	13.3 t

Right track frame	×1
L (m)	8.0 mm
W (m)	1.2 mm
H (m)	1.3 mm
W(t)	13.3 t

Parameters of main transporting components









Car-body counterweight slab	×2
L(m)	4.7 mm
W (m)	1.2 mm
H (m)	0.6 mm
W(t)	6 t

Turntable counterweight tray	×1
L (m)	6.8 mm
W (m)	2.0 mm
H (m)	0.6 mm
W(t)	15.0 t

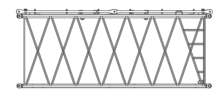
Turntable counterweight block I	$\times 4$
L (m)	1.8 mm
W (m)	2.0 mm
H (m)	0.6 mm
W(t)	5.0 t

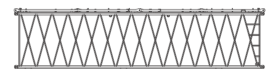
Turntable counterweight block II	$\times 2$
L (m)	1.8 mm
W (m)	2.0 mm
H(m)	0.9 mm
W(t)	6.5 t



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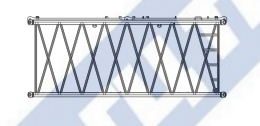
3mA section	$\times 1$
L (m)	3.2 mm
W (m)	2.2 mm
H (m)	2.0 mm
W(t)	0.6 t

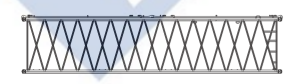
6mA section	×1
L (m)	6.2 mm
W (m)	2.2 mm
H(m)	2.0 mm
W(t)	1.0 t

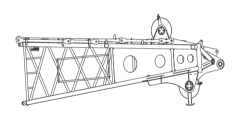
12mA section	$\times 2$
L (m)	12.2 mm
W(m)	2.2 mm
H (m)	2.0 mm
W(t)	1.7 t

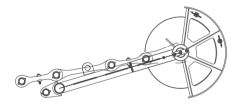
Main boom 6mtransition section	$\times 1$
L (m)	6.2 mm
W (m)	2.3 mm
H (m)	2.0 mm
W(t)	1.3 t
3mB section	$\times 1$
L (m)	3.2 mm
W (m)	1.8 mm
H (m)	1.6 mm
W(t)	0.5 t

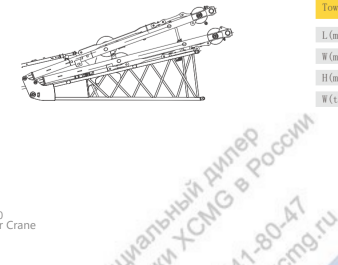
*7 (495) 6A1-800-MOIND.FU Parameters of main transporting components











6mB section	×2
L (m)	6.2 mm
W (m)	1.8 mm
H (m)	1.6 mm
W(t)	0.8 t

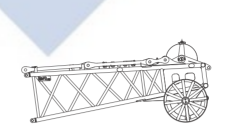
12mB section	×1
L (m)	12.2 mm
W(m)	1.8 mm
H (m)	1.6 mm
W(t)	1.4 t

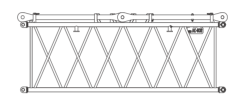
Boom top section	×1
L (m)	6.3 mm
W(m)	2.3 mm
H(m)	2.2 mm
W(t)	2.7 t

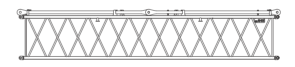
Boom single pulley	×1
L (m)	1.8 mm
W (m)	1.16 mm
H (m)	0.8 mm
W(t)	0.2 t

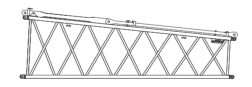


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Tower jib top section	$\times 1$
L (m)	3.7 mm
W (m)	1.2 mm
H (m)	1.6 mm
W(t)	0.8 t

3mC section	×1
L (m)	3.2 mm
W (m)	1.2 mm
H(m)	1.1 mm
W(t)	0.25 t

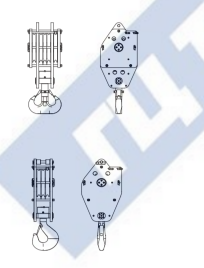
6mC section	$\times 1$
L (m)	6.2 mm
W (m)	1.2 mm
H(m)	1.1 mm
W(t)	0.41 t

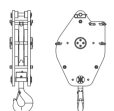
Fixed (tower) jib transition section	$\times 1$
L (m)	5.2 mm
W (m)	1.8 mm
H (m)	1.7 mm
W(t)	0.53 t
130t lifting hook assembly	$\times 1$
L (m)	0.91 mm
W (m)	0.76 mm
H (m)	1.93 mm
W(t)	2.0 t

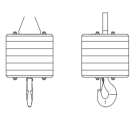
Parameters of main transporting components

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100t lifting hook assembly	$\times 1$
L (m)	0.71 mm
W(m)	0.76 mm
H (m)	1.9 mm
W(t)	1.67 t

80t lifting hook assembly	$\times 1$
L(m)	0.42 mm
W(m)	0.76 mm
H (m)	2.0 mm
W(t)	0.96 t

32t lifting hook assembly	$\times 1$
L(m)	0.36 mm
W (m)	0.76 mm
H (m)	1.63 mm
W(t)	0.73 t

13.5t lifting hook assembly	$\times 1$
L (m)	0.485 mm
W (m)	0.485 mm
H (m)	0.787 mm
W(t)	0.50 t

1. The parts weight which are not listed above include some clips, small size pin shafts, bolts, several small pendants or sling connectors, and etc., total weight is not more than 3t. 2.Slight difference is ineluctable during product manufacture, and dimension and weight of some parts are variable due to continuous improvement in products. 3. Various pendants are easy confused, so before transportation, customers should make marks on corresponding pendants.

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Notes:





