650TLX



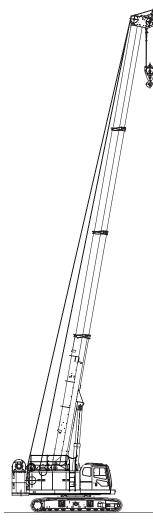
HYDRAULIC CRAWLER CRANE



Variation of The Attachment

Line Speed *	Front / Rear Winch	m/min	105	
	Third Winch		105	
Boom Raising Speed*		sec/degree	52 / 0 to 78.0	
Swing Speed		min ⁻¹ (rpm)	4.5	
Travel Speed High / Low *		km/h	1.7 / 1.2	
Gradeability		% (Degree)	30 (17)	
Engine Model			ISUZU 6HK1 (Stage Ⅲ B, Int.Tier 4)	
Engine Rated Output Power		kW/min⁻¹ (ps/rpm)	210 / 1900 (285 / 1900)	

Note : Speeds marked with "*" may vary depending on load applied.



Crane Specification (Boom Longest Length)

Boom Length m		10 to 30.1	
One of the stand Designed	kPa	92.4 (0.94)	
Ground Contact Pressure	(kgf/cm ²)	(with 65 t hook)	
Ground Contact Pressure	kPa	93.4 (0.95)	
(When Third Winch Attached)	(kgf/cm ²)	93.4 (0.93)	
Overall Operating Weight t		70.9 (with 65 t hook)	
Overall Operating Weight (When Third Winch Attached) t		71.7	

2

VARIATION

Variation of The Attachment

SPECIFICATIONS

Specifications	5
Crane Specifications	6
Dimensions and Specifications	6
Working Ranges: Front Winch	7
Main Boom with Aux. Sheave	7
Main Boom with Aux. Sheave (2 Sheaves)	7
Aux. Sheave	7
Aux.Sheave (2 Sheaves)	7
Working Ranges: Rear and Third Winch	8
Main Boom with Aux. Sheave	
Main Boom with Aux. Sheave (2 Sheaves)	
Aux. Sheave (Rear Winch Only)	
Aux.Sheave (2 Sheaves) (Rear Winch Only)	
Working Ranges: Front Winch without Counter Weight	9
Main Boom with Aux. Sheave	9
Main Boom with Aux. Sheave (2 Sheaves)	9
Aux. Sheave	9
Aux.Sheave (2 Sheaves)	9
Working Ranges: Rear and Third Winch without Counter Weight	10
Main Boom with Aux. Sheave	10
Main Boom with Aux. Sheave (2 Sheaves)	
Aux. Sheave (Rear Winch Only)	
Aux.Sheave (2 Sheaves) (Rear Winch Only)	
Working Ranges: When Jacking Up, Without Counter Weight	
Main Boom with Aux. Sheave	11
Main Boom with Aux. Sheave (2 Sheaves)	11
Gross Rated Load Table	12
Main Boom with Aux. Sheave (Front Winch)	
Main Boom with Aux. Sheave (Rear/Third Winch)	
Aux. Sheave (Front Winch)	
Aux. Sheave (Rear Winch)	
Main Boom with Aux. Sheave (2 Sheaves) (Front Winch)	
Main Boom with Aux. Sheave (2 Sheaves) (Rear/Third Winch)	17
Aux. Sheave (2 Sheaves) (Front Winch)	
Aux. Sheave (2 Sheaves) (Rear Winch)	

650TLX CONTENTS

Main Boom with Aux. Sheave (Front Winch without Counter Weight)	
Main Boom with Aux. Sheave (Rear/Third Winch without Counter Weight)	21
Aux. Sheave (Front Winch without Counter Weight)	
Aux. Sheave (Rear Winch without Counter Weight)	
Main Boom with Aux. Sheave (2 Sheaves) (Front Winch without Counter Weight)	
Main Boom with Aux. Sheave (2 Sheaves) (Rear/Third Winch without Counter Weight)	
Aux. Sheave (2 Sheaves) (Front Winch without Counter Weight)	
Aux. Sheave (2 Sheaves) (Rear Winch without Counter Weight)	
Main Boom with Aux. Sheave (When Jacking Up, Without Counter Weight)	
Main Boom with Aux. Sheave (2 Sheaves) (When Jacking Up, Without Counter Weight)	

TECHNICAL DATA

Weights and Dimensions of Disassembled Units	
Weights and Dimensions List	
Equipment List	33
Standard and Optional Equipment	

Specifications

当 Engine

Model	ISUZU 6HK1	
Туре	4-cycle, Water-cooled, Direct injection, Turbo-charged, Diesel engine	
Displacement	7.79 liters	
Rated Output	210 kW / 1,900 min ⁻¹ (285 ps / 1,900 rpm)	
Fuel Tank Capacity	400 liters	
Notes	Engine meets Stage III B / Int. Tier 4 of engine exhaust gas emission regulations in USA, Europe, and Japan. Engine rated horsepower is based on international rating formula that includes engine alternator and without fan.	

Third Winch					
Rope Diameter		22.4mm			
D)4/: !:	Standard	175 m			
Rope Winding Length	Max.	260 m (With free fall)			
Lengin	(In non-work)	280 m (Without free fall)			
Line Pull	Rated	69 kN			
Notes		Free fall winch with brake controled by pedal			
		operation or winch without free fall (optional).			

Swing System

Consisted of hydraulic motor with reduction gear and multi-disc brakes and a swing bearing which has inner tooth.



	Control System	Main actuators are actuated by main hydraulic system controlled with pilot hydraulic system. Safety devices are securely operated by combined various electronic control with hydraulic system. Working speed can be precisely controlled according to control lever stroke and control dials depending on work.		
	Control Levers	Designed and positioned based on ergonomics. Arm-chair lever type is standard.		
Display Panel Design		8 inches size. Located to check work state easily without disturbing the view of the operator.		



Counter Weight

	Total Weight	14.0 ton
Counter Weight	3.0 ton Base Weight	1 piece
(Without self assembly unit)	2.7 ton Right Weight	2 pieces
	2.8 ton Left Weight	2 pieces
	Total Weight	13.6 ton
Counter Weight	2.6 ton Base Weight	1 piece
(With self assembly unit)	2.7 ton Right Weight	2 pieces
	2.8 ton Left Weight	2 pieces

Hydraulic System

Hydraulic Oil Tank Capacity			800 liters	
	Max.	31.4 MPa		
	P1	266 L / min	Front winch, Third winch, Auger, Boom telescoping and Travel	
	P2	266 L / min	Rear winch, Auger, Boom hoist and Travel	
Hydraulic Pump Capacity	P3	152 L / min	Swing, Jack, Crawler sideframe extend-retract and External hydraulic power equipment B	
	P4	38 L / min		
	P5	38 L / min	Pilot control, External hydraulic	
	P6	38 L / min	power equipment A and others.	
	P7	30 L / min		

Carbody

Welded steel construction with crawler sideframe extendretract cylinders.

Crawler Sideframe

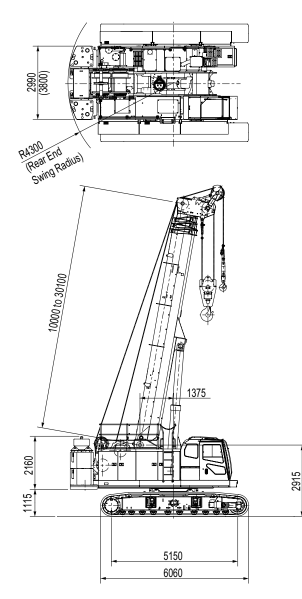
Frame	Welded steel box construction, and can be retracted.		
Shoe	Cast iron 760 mm width shoe each side.		
Upper Roller	2 pieces each side.		
	10 pieces each side.		
Lower Roller	Forging heat treated steel with double flange type. 2 plane bearing with floating seal for lifetime lubrication.		
	1 piece each side.		
Travel Davies	Hydraulic travel device (Hydrayulic motor and reducer)		
Travel Device	Travel speed	High: 1.7 km/h	
	(Gradability : 30%)	Low : 1.2 km/h	

Winch

Front and Rear Winch						
Winch		Front	Rear			
Rope Diameter		22.4mm	22.4mm			
			175 m			
Rope Winding	Standard	175 m	(Optional :	for Aux. sheave		
Length			76 m)			
Lengui	Max.	260 m	260 m			
	(In non-work)	200 111	200 111			
Line Pull	Rated	69 kN	69 kN			
Standard Equipment		Free fall winch with brake controled by pedal				
		operation.				

Crane Specifications

Dimensions and Specifications



Crane Specifications		
Max. Lifting Load × Working Radius	t × m	65×3.0
Basic Boom Length	m	10.0
Max. Boom Length	m	30.1
Ground Contact Pressure	kPa (kgf/cm²)	92.4 (0.94) (w / 65 t Hook)
Ground Contact Pressure (When Third Winch Attached)	kPa (kgf/cm²)	93.4 (0.95)
Overall Operating Weight	t	70.9 (w / 65 t Hook)
Overall Operating Weight (When Third Winch Attached)	t	71.7

NOTE : Data is expressed in SI units followed by conventional units in ().

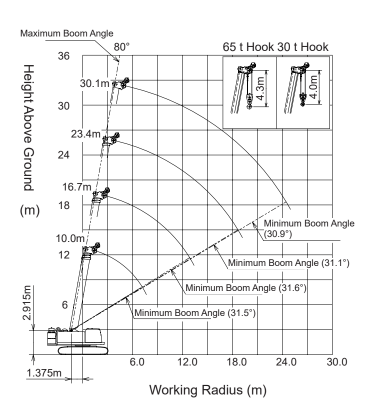
	2990
3250	
C L	
760 Extend (Retract)	4030 (2400) 4790 (3200)

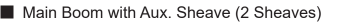
Hook Weight	
65 t	800 kg
30 t	520 kg
7 t	105 kg

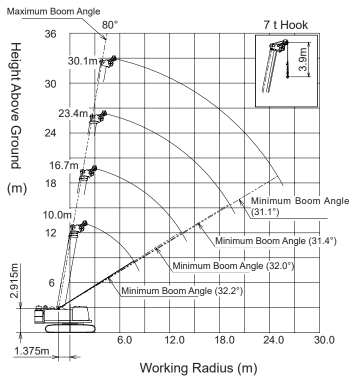
Working Ranges: Front Winch

Main Boom with Aux. Sheave

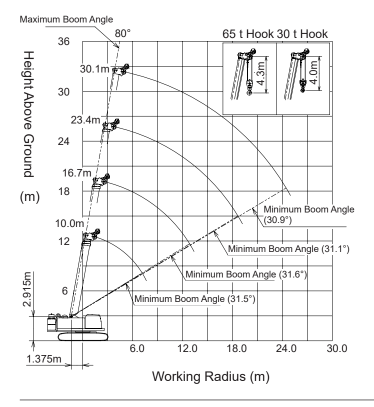
Aux. Sheave

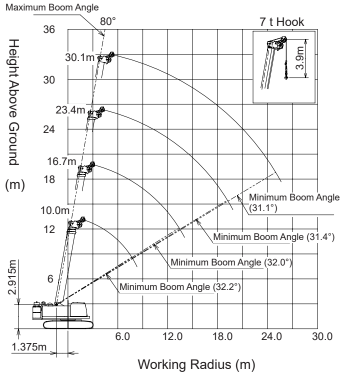








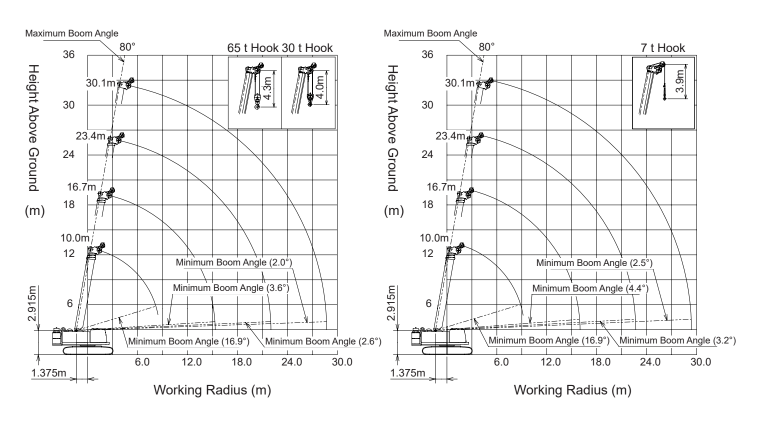


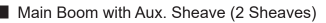


Working Ranges: Rear and Third Winch

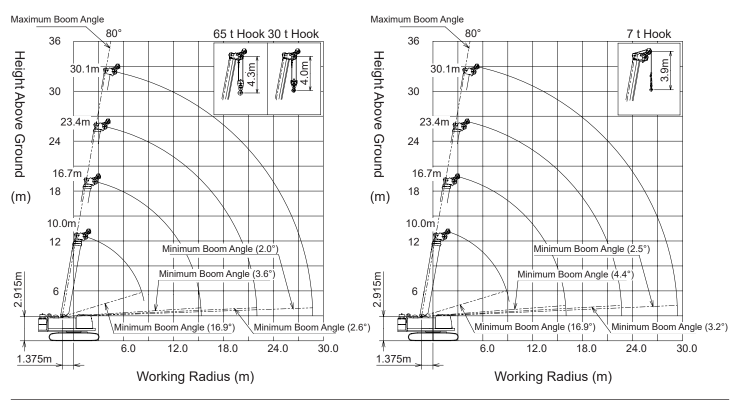
Main Boom with Aux. Sheave

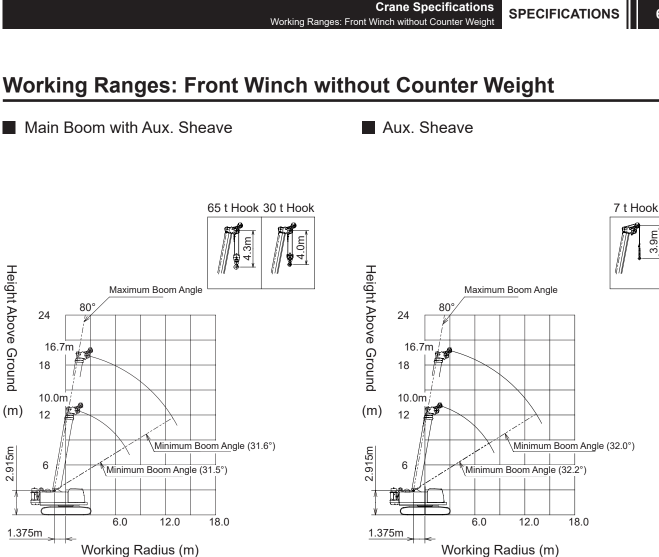
Aux. Sheave (Rear Winch Only)





Aux.Sheave (2 Sheaves) (Rear Winch Only)





Working Radius (m)

Height Above Ground

(m)

2.915m

24

18

12

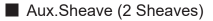
6

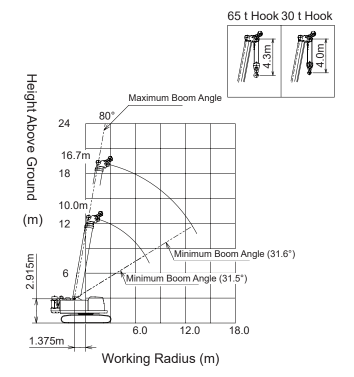
D

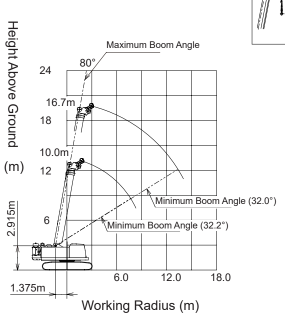
1.375m

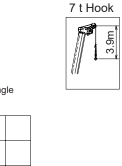
10.0m

Main Boom with Aux. Sheave (2 Sheaves)









650TLX

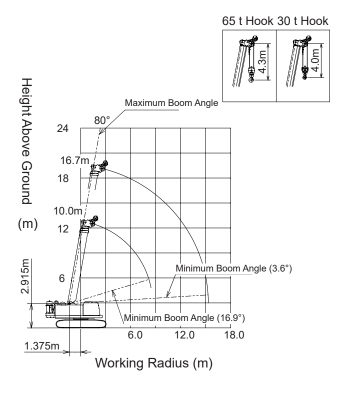
3.9m

9

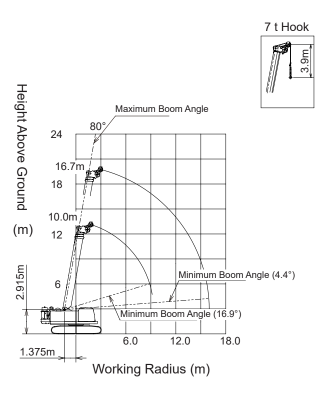
Working Ranges: Rear and Third Winch without Counter Weight

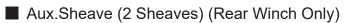
Main Boom with Aux. Sheave

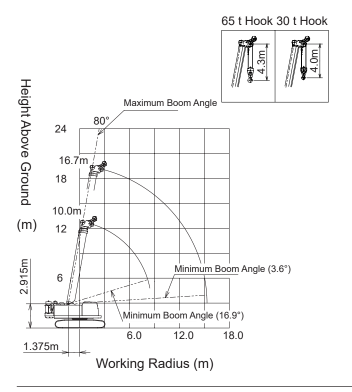
Aux. Sheave (Rear Winch Only)

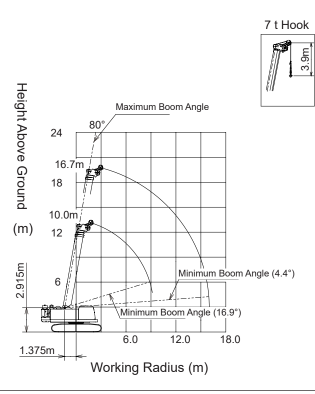


Main Boom with Aux. Sheave (2 Sheaves)







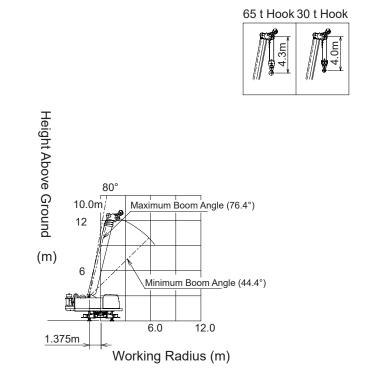


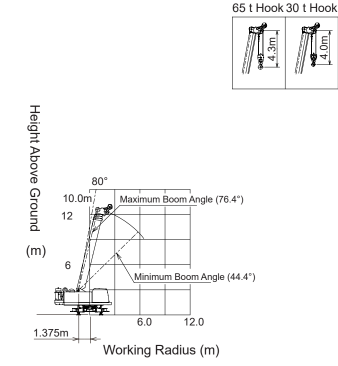
E O M

Working Ranges: When Jacking Up, Without Counter Weight

Main Boom with Aux. Sheave

Main Boom with Aux. Sheave (2 Sheaves)





Gross Rated Load Table

Main Boom with Aux. Sheave (Front Winch)



Marking		Poomla	nath (m)		Ur
Working Radius (m)	10.0	Boom Le 16.7	23.4	30.1	Working Radius (m)
2	65.0	10.7	23.4	30.1	2
2.5	65.0				2.5
3	65.0	32.0			3
3.5	55.0	32.0			3.5
4	48.0	32.0	26.0		4
4.5	41.5	32.0	26.0		4.5
5	37.0	30.5	26.0	16.0	5
5.5	34.0	28.8	25.0	16.0	5.5
6	32.5	26.5	23.0	16.0	6
7	26.3	23.0	20.2	16.0	7
8	7.7m x 22.5t	19.7	17.8	15.0	8
9		16.7	15.5	13.4	9
10		14.3	13.5	12.0	10
12		10.5	10.3	9.9	12
14		13.4m x 8.6t	7.9	8.0	14
16			6.0	6.5	16
18			4.6	5.2	18
20			19.2m x 3.9t	4.1	20
22				3.1	22
24				2.3	24
26				25.0m x 2.0t	26

1. The rated loads shown above are the value of the stationary loads on a firm and level surface,

within 78% of tipping loads, and more than forward stability as specified in mobile crane structure specifications.

2. To calculate the maximum load that can actually be lifted, deduct mass of all lifting accessories,

such as a hook, from figures shown above.

3. Capacities surrounded by bold lines are based on factors other than those which would cause a tipping condition.

4. Working radius is the horizontal distance from the slewing center to the center of gravity of a lifted load.

5. 14 ton counter weight is required for all capacities on this chart.

6. Correlation between the number of reeved lines, maximum rated loads, hook mass are shown in the table below.

Hook Capacity	Hook Mass				Maximum Ra	ated Loads (1	t)		
(t)	(t)	10 falls	8 falls	6 falls	5 falls	4 falls	3 falls	2 falls	1 fall
65	0.80	65	56	42	-	28	-	14	-
30	0.52	-	-	-	30	28	21	14	-
7	0.11	-	-	-	-	-	-	-	7
Maximum Available	e Boom Length (m)	10	10	16.7	23.4	30.1	30.1	30.1	30.1

Main Boom with Aux. Sheave (Rear/Third Winch)

Working Boom Ler	Boom Length (m)				
Radius (m) 10.0 16.7	23.4	30.1	Radius (m)		
2 65.0			2		
2.5 65.0			2.5		
3 65.0 32.0			3		
3.5 55.0 32.0			3.5		
4 48.0 32.0	26.0		4		
4.5 41.5 32.0	26.0		4.5		
5 37.0 30.5	26.0	16.0	5		
5.5 34.0 28.8	25.0	16.0	5.5		
6 32.5 26.5	23.0	16.0	6		
7 26.3 23.0	20.2	16.0	7		
8 21.0 19.7	17.8	15.0	8		
9 8.5m x 18.9t 16.7	15.5	13.4	9		
10 *8.7m x 7.0t 14.3	13.5	12.0	10		
12 10.5	10.3	9.9	12		
14 7.7	7.9	8.0	14		
16 15.4m x 6.3t	6.0	6.5	16		
18 *15.6m x 6.1t	4.6	5.2	18		
20	3.4	4.1	20		
22	2.3	3.1	22		
24	22.1m x 2.3t	2.3	24		
26	*22.3m x 2.2t	1.7	26		
28		1.2	28		
30		28.7m x 1.0t	30		
26 28 28	22.1m x 2.3t *22.3m x 2.2t	1.2			

1. The rated loads shown above are the value of the stationary loads on a firm and level surface,

within 78% of tipping loads, and more than forward stability as specified in mobile crane structure specifications.

2. To calculate the maximum load that can actually be lifted, deduct mass of all lifting accessories, such as a hook, from figures shown above.

Capacities surrounded by bold lines are based on factors other than those which would cause a tipping condition.

4. Working radius is the horizontal distance from the slewing center to the center of gravity of a lifted load.

5. 14 ton counter weight is required for all capacities on this chart.

6. Correlation between the number of reeved lines, maximum rated loads, hook mass are shown in the table below.

Hook Capacity	Hook Mass				Maximum Ra	ated Loads (1	t)		
(t)	(t)	10 falls	8 falls	6 falls	5 falls	4 falls	3 falls	2 falls	1 fall
65	0.80	65	56	42	-	28	-	14	-
30	0.52	-	-	-	30	28	21	14	-
7	0.11	-	-	-	-	-	-	-	7
Maximum Available	e Boom Length (m)	10	10	16.7	23.4	30.1	30.1	30.1	30.1

7. The weight when lifting with the third winch is the same as the gross rated load.

8. This table shows multiple fall values. However, the working radius marked with * shows a maximum working radius of 1 fall.



650TLX

Aux. Sheave (Front Winch)



Working			Working		
Radius (m)	10.0	16.7	ength (m) 23.4	30.1	Radius (m)
2.5	7.0				2.5
3	7.0				3
3.5	7.0	7.0			3.5
4	7.0	7.0			4
4.5	7.0	7.0	7.0		4.5
5	7.0	7.0	7.0		5
5.5	7.0	7.0	7.0	7.0	5.5
6	7.0	7.0	7.0	7.0	6
7	7.0	7.0	7.0	7.0	7
8	7.0	7.0	7.0	7.0	8
9	8.6m x 7.0t	7.0	7.0	7.0	9
10		7.0	7.0	7.0	10
12		7.0	7.0	7.0	12
14		7.0	7.0	7.0	14
16		14.3m x 7.0t	6.0	6.5	16
18			4.6	5.2	18
20			3.4	4.1	20
22			20.1m x 3.3t	3.1	22
24				2.3	24
26				25.9m x 1.7t	26

1. The rated loads shown above are the value of the stationary loads on a firm and level surface,

within 78% of tipping loads, and more than forward stability as specified in mobile crane structure specifications.

2. To calculate the maximum load that can actually be lifted, deduct mass of all lifting accessories,

such as a hook, from figures shown above.

3. Capacities surrounded by bold lines are based on factors other than those which would cause a tipping condition.

4. Working radius is the horizontal distance from the slewing center to the center of gravity of a lifted load.

5. 14 ton counter weight is required for all capacities on this chart.

Hook Capacity	Hook Mass
(t)	(t)
7	0.11

Aux. Sheave (Rear Winch)

Working	1	Boom Le	nath (m)	T	Unit Working
Radius (m)	10.0	16.7	23.4	30.1	Radius (m)
2.5	7.0				2.5
3	7.0				3
3.5	7.0	7.0			3.5
4	7.0	7.0			4
4.5	7.0	7.0	7.0		4.5
5	7.0	7.0	7.0		5
5.5	7.0	7.0	7.0	7.0	5.5
6	7.0	7.0	7.0	7.0	6
7	7.0	7.0	7.0	7.0	7
8	7.0	7.0	7.0	7.0	8
9	7.0	7.0	7.0	7.0	9
10	9.5m x 7.0t	7.0	7.0	7.0	10
12		7.0	7.0	7.0	12
14		7.0	7.0	7.0	14
16		5.6	6.0	6.5	16
18		16.3m x 5.5t	4.6	5.2	18
20			3.4	4.1	20
22			2.3	3.1	22
24			23.0m x 2.0t	2.3	24
26				1.7	26
28				1.2	28
30				29.7m x 0.8t	30

1. The rated loads shown above are the value of the stationary loads on a firm and level surface,

within 78% of tipping loads, and more than forward stability as specified in mobile crane structure specifications.

2. To calculate the maximum load that can actually be lifted, deduct mass of all lifting accessories, such as a hook, from figures shown above.

3. Capacities surrounded by bold lines are based on factors other than those which would cause a tipping condition.

4. Working radius is the horizontal distance from the slewing center to the center of gravity of a lifted load.

5. 14 ton counter weight is required for all capacities on this chart.

Hook Capacity	Hook Mass
(t)	(t)
7	0.11

Main Boom with Aux. Sheave (2 Sheaves) (Front Winch)



110:41 4

Working		Boom Le	ength (m)		Working
Radius (m)	10.0	16.7	23.4	30.1	Radius (m)
2	65.0				2
2.5	65.0				2.5
3	65.0	31.9			3
3.5	54.9	31.9			3.5
4	47.9	31.9	25.9		4
4.5	41.4	31.9	25.9		4.5
5	36.9	30.4	25.9	15.9	5
5.5	33.9	28.7	24.9	15.9	5.5
6	32.4	26.4	22.9	15.9	6
7	26.2	22.9	20.1	15.9	7
8	7.7m x 22.4t	19.6	17.7	14.9	8
9		16.6	15.4	13.3	9
10		14.2	13.4	11.9	10
12		10.4	10.2	9.8	12
14		13.4m x 8.5t	7.8	7.9	14
16			5.9	6.4	16
18			4.6	5.1	18
20			19.2m x 3.8t	4.0	20
22				3.0	22
24				2.2	24
26				25.0m x 1.9t	26

1. The rated loads shown above are the value of the stationary loads on a firm and level surface,

within 78% of tipping loads, and more than forward stability as specified in mobile crane structure specifications.

2. To calculate the maximum load that can actually be lifted, deduct mass of all lifting accessories, such as a hook, from figures shown above.

3. Capacities surrounded by bold lines are based on factors other than those which would cause a tipping condition.

4. Working radius is the horizontal distance from the slewing center to the center of gravity of a lifted load.

5. 14 ton counter weight is required for all capacities on this chart.

6. Correlation between the number of reeved lines, maximum rated loads, hook mass are shown in the table below.

Hook Capacity	Hook Mass		Maximum Rated Loads (t)						
(t)	(t)	10 falls	8 falls	6 falls	5 falls	4 falls	3 falls	2 falls	1 fall
65	0.80	65	56	42	-	28	-	14	-
30	0.52	-	-	-	30	28	21	14	-
7	0.11	-	-	-	-	-	-	-	7
Maximum Availabl	e Boom Length (m)	10	10	16.7	23.4	30.1	30.1	30.1	30.1

Main Boom with Aux. Sheave (2 Sheaves) (Rear/Third Winch)



650TLX

Working		Boom Le	ength (m)		Working
Radius (m)	10.0	16.7	23.4	30.1	Radius (m)
2	65.0				2
2.5	65.0				2.5
3	65.0	31.9			3
3.5	54.9	31.9			3.5
4	47.9	31.9	25.9		4
4.5	41.4	31.9	25.9		4.5
5	36.9	30.4	25.9	15.9	5
5.5	33.9	28.7	24.9	15.9	5.5
6	32.4	26.4	22.9	15.9	6
7	26.2	22.9	20.1	15.9	7
8	20.9	19.6	17.7	14.9	8
9	8.5m x 18.8t	16.6	15.4	13.3	9
10	*8.7m x 7.0t	14.2	13.4	11.9	10
12		10.4	10.2	9.8	12
14		7.6	7.8	7.9	14
16		15.4m x 6.2t	5.9	6.4	16
18		*15.6m x 6.0t	4.5	5.1	18
20			3.3	4.0	20
22			2.2	3.0	22
24			22.1m x 2.2t	2.2	24
26			*22.3m x 2.1t	1.6	26
28				1.1	28
30				28.7m x 0.9t	30
				*29.0m x 0.8t	

1. The rated loads shown above are the value of the stationary loads on a firm and level surface,

within 78% of tipping loads, and more than forward stability as specified in mobile crane structure specifications.

2. To calculate the maximum load that can actually be lifted, deduct mass of all lifting accessories,

such as a hook, from figures shown above.

3. Capacities surrounded by bold lines are based on factors other than those which would cause a tipping condition.

4. Working radius is the horizontal distance from the slewing center to the center of gravity of a lifted load.

5. 14 ton counter weight is required for all capacities on this chart.

6. Correlation between the number of reeved lines, maximum rated loads, hook mass are shown in the table below.

Hook Capacity	Hook Mass		Maximum Rated Loads (t)						
(t)	(t)	10 falls	8 falls	6 falls	5 falls	4 falls	3 falls	2 falls	1 fall
65	0.80	65	56	42	-	28	-	14	-
30	0.52	-	-	-	30	28	21	14	-
7	0.11	-	-	-	-	-	-	-	7
Maximum Available	e Boom Length (m)	10	10	16.7	23.4	30.1	30.1	30.1	30.1

7. The weight when lifting with the third winch is the same as the gross rated load.

8. This table shows multiple fall values. However, the working radius marked with * shows a maximum working radius of 1 fall.

Aux. Sheave (2 Sheaves) (Front Winch)



Working		Boom Le	ngth (m)		Working	
Radius (m)	10.0	16.7	23.4	30.1	Radius (m)	
2.5	7.0				2.5	
3	7.0				3	
3.5	7.0	7.0			3.5	
4	7.0	7.0			4	
4.5	7.0	7.0	7.0		4.5	
5	7.0	7.0	7.0		5	
5.5	7.0	7.0	7.0	7.0	5.5	
6	7.0	7.0	7.0	7.0	6	
7	7.0	7.0	7.0	7.0	7	
8	7.0	7.0	7.0	7.0	8	
9	8.6m x 7.0t	7.0	7.0	7.0	9	
10		7.0	7.0	7.0	10	
12		7.0	7.0	7.0	12	
14		7.0	7.0	7.0	14	
16		14.3m x 7.0t	5.9	6.4	16	
18			4.5	5.1	18	
20			3.3	4.0	20	
22			20.1m x 3.2t	3.0	22	
24				2.2	24	
26				25.9m x 1.6t	26	

1. The rated loads shown above are the value of the stationary loads on a firm and level surface, within 78% of tipping loads, and more than forward stability as specified in mobile crane structure specifications.

2. To calculate the maximum load that can actually be lifted, deduct mass of all lifting accessories,

such as a hook, from figures shown above.

3. Capacities surrounded by bold lines are based on factors other than those which would cause a tipping condition.

4. Working radius is the horizontal distance from the slewing center to the center of gravity of a lifted load.

5. 14 ton counter weight is required for all capacities on this chart.

Hook Capacity	Hook Mass
(t)	(t)
7	0.11

Aux. Sheave (2 Sheaves) (Rear Winch)



Working		Boom Le	ength (m)		Unit: Working	
Radius (m)	10.0	16.7	23.4	30.1	Radius (m)	
2.5	7.0				2.5	
3	7.0				3	
3.5	7.0	7.0			3.5	
4	7.0	7.0			4	
4.5	7.0	7.0	7.0		4.5	
5	7.0	7.0	7.0		5	
5.5	7.0	7.0	7.0	7.0	5.5	
6	7.0	7.0	7.0	7.0	6	
7	7.0	7.0	7.0	7.0	7	
8	7.0	7.0	7.0	7.0	8	
9	7.0	7.0	7.0	7.0	9	
10	9.5m x 7.0t	7.0	7.0	7.0	10	
12		7.0	7.0	7.0	12	
14		7.0	7.0	7.0	14	
16		5.5	5.9	6.4	16	
18		16.3m x 5.4t	4.5	5.1	18	
20			3.3	4.0	20	
22			2.2	3.0	22	
24			23.0m x 1.9t	2.2	24	
26				1.6	26	
28				1.1	28	
30				29.7m x 0.7t	30	

1. The rated loads shown above are the value of the stationary loads on a firm and level surface,

within 78% of tipping loads, and more than forward stability as specified in mobile crane structure specifications.

2. To calculate the maximum load that can actually be lifted, deduct mass of all lifting accessories, such as a hook, from figures shown above.

3. Capacities surrounded by bold lines are based on factors other than those which would cause a tipping condition.

4. Working radius is the horizontal distance from the slewing center to the center of gravity of a lifted load.

5. 14 ton counter weight is required for all capacities on this chart.

Hook Capacity	Hook Mass
(t)	(t)
7	0.11

Main Boom with Aux. Sheave (Front Winch without Counter Weight)



			Unit: ton
Working	Boom L	ength (m)	Working
Radius (m)	10.0	16.7	Radius (m)
2	26.0		2
2.5	26.0		2.5
3	26.0	19.0	3
3.5	26.0	19.0	3.5
4	26.0	19.0	4
4.5	26.0	19.0	4.5
5	21.8	19.0	5
5.5	18.0	16.5	5.5
6	15.3	14.0	6
7	11.4	10.5	7
8	7.7m x 9.5t	8.2	8
9		6.5	9
10		5.3	10
12		3.6	12
14		13.4m x 2.7t	14

1. The rated loads shown above are the value of the stationary loads on a firm and level surface, within 78% of tipping loads, and more than forward stability as specified in mobile crane structure specifications.

 To calculate the maximum load that can actually be lifted, deduct mass of all lifting accessories, such as a hook, from figures shown above.

3. Working radius is the horizontal distance from the slewing center to the center of gravity of a lifted load.

4. Correlation between the number of reeved lines, maximum rated loads, hook mass are shown in the table below.

Hook Capacity	Hook Mass		Maximum Rated Loads (t)						
(t)	(t)	10 falls	8 falls	6 falls	5 falls	4 falls	3 falls	2 falls	1 fall
65	0.80	65	56	42	-	28	-	14	-
30	0.52	-	-	-	30	28	21	14	-
7	0.11	-	-	-	-	-	-	-	7
Maximum Availabl	e Boom Length (m)	10	10	16.7	23.4	30.1	30.1	30.1	30.1

Main Boom with Aux. Sheave (Rear/Third Winch without Counter Weight)



			Unit: ton
Working	Boom L	ength (m)	Working
Radius (m)	10.0	16.7	Radius (m)
2	26.0		2
2.5	26.0		2.5
3	26.0	19.0	3
3.5	26.0	19.0	3.5
4	26.0	19.0	4
4.5	26.0	19.0	4.5
5	21.8	19.0	5
5.5	18.0	16.5	5.5
6	15.3	14.0	6
7	11.4	10.5	7
8	8.7	8.2	8
9	8.5m x 7.5t	6.5	9
10	*8.7m x 6.9t	5.3	10
12		3.6	12
14		2.2	14
16		15.4m x 1.3t	16
		*15.6m x 1.1t	

1. The rated loads shown above are the value of the stationary loads on a firm and level surface, within 78% of tipping loads, and more than forward stability as specified in mobile crane structure specifications.

2. To calculate the maximum load that can actually be lifted, deduct mass of all lifting accessories, such as a hook, from figures shown above.

3. Working radius is the horizontal distance from the slewing center to the center of gravity of a lifted load.

4. Correlation between the number of reeved lines, maximum rated loads, hook mass are shown in the table below.

Hook Capacity	Hook Mass		Maximum Rated Loads (t)						
(t)	(t)	10 falls	8 falls	6 falls	5 falls	4 falls	3 falls	2 falls	1 fall
65	0.80	65	56	42	-	28	-	14	-
30	0.52	-	-	-	30	28	21	14	-
7	0.11	-	-	-	-	-	-	-	7
Maximum Available	e Boom Length (m)	10	10	16.7	23.4	30.1	30.1	30.1	30.1

5. The weight when lifting with the third winch is the same as the gross rated load.

6. This table shows multiple fall values. However, the working radius marked with * shows a maximum working radius of 1 fall.

Aux. Sheave (Front Winch without Counter Weight)



			Unit: ton
Working	Working Boom L		Working
Radius (m)	10.0	16.7	Radius (m)
2.5	7.0		2.5
3	7.0		3
3.5	7.0	7.0	3.5
4	7.0	7.0	4
4.5	7.0	7.0	4.5
5	7.0	7.0	5
5.5	7.0	7.0	5.5
6	7.0	7.0	6
7	7.0	7.0	7
8	7.0	7.0	8
9	8.6m x 6.9t	6.5	9
10		5.3	10
12		3.6	12
14		2.2	14
16		14.3m x 2.0t	16

1. The rated loads shown above are the value of the stationary loads on a firm and level surface,

within 78% of tipping loads, and more than forward stability as specified in mobile crane structure specifications. 2. To calculate the maximum load that can actually be lifted, deduct mass of all lifting accessories,

such as a hook, from figures shown above.

Capacities surrounded by bold lines are based on factors other than those which would cause a tipping condition.
 Working radius is the horizontal distance from the slewing center to the center of gravity of a lifted load.

Hook Capacity	Hook Mass (t)
7	0.11

.

Aux. Sheave (Rear Winch without Counter Weight)



650TLX

			Unit: ton
Working		ength (m)	Working
Radius (m)	10.0	16.7	Radius (m)
2.5	7.0		2.5
3	7.0		3
3.5	7.0	7.0	3.5
4	7.0	7.0	4
4.5	7.0	7.0	4.5
5	7.0	7.0	5
5.5	7.0	7.0	5.5
6	7.0	7.0	6
7	7.0	7.0	7
8	7.0	7.0	8
9	5.8	6.5	9
10	9.5m x 5.0t	5.3	10
12		3.6	12
14		2.2	14
16		1.0	16
18		16.3m x 0.8t	18

1. The rated loads shown above are the value of the stationary loads on a firm and level surface,

within 78% of tipping loads, and more than forward stability as specified in mobile crane structure specifications. 2. To calculate the maximum load that can actually be lifted, deduct mass of all lifting accessories, such as a hook, from figures shown above.

Capacities surrounded by bold lines are based on factors other than those which would cause a tipping condition.

4. Working radius is the horizontal distance from the slewing center to the center of gravity of a lifted load.

Hook Capacity	Hook Mass
(t)	(t)
7	0.11

Main Boom with Aux. Sheave (2 Sheaves) (Front Winch without Counter Weight)



			Unit: ton
Working	g Boom Length (m)		Working
Radius (m)	10.0	16.7	Radius (m)
2	26.0		2
2.5	26.0		2.5
3	26.0	18.9	3
3.5	26.0	18.9	3.5
4	26.0	18.9	4
4.5	26.0	18.9	4.5
5	21.7	18.9	5
5.5	17.9	16.4	5.5
6	15.2	13.9	6
7	11.3	10.4	7
8	7.7m x 9.4t	8.1	8
9		6.4	9
10		5.2	10
12		3.5	12
14		13.4m x 2.6t	14

1. The rated loads shown above are the value of the stationary loads on a firm and level surface, within 78% of tipping loads, and more than forward stability as specified in mobile crane structure specifications.

 To calculate the maximum load that can actually be lifted, deduct mass of all lifting accessories, such as a hook, from figures shown above.

3. Working radius is the horizontal distance from the slewing center to the center of gravity of a lifted load.

4. Correlation between the number of reeved lines, maximum rated loads, hook mass are shown in the table below.

Hook Capacity	Hook Mass				Maximum Ra	ated Loads (1	:)		
(t)	(t)	10 falls	8 falls	6 falls	5 falls	4 falls	3 falls	2 falls	1 fall
65	0.80	65	56	42	-	28	-	14	-
30	0.52	-	-	-	30	28	21	14	-
7	0.11	-	-	-	-	-	-	-	7
Maximum Availabl	e Boom Length (m)	10	10	16.7	23.4	30.1	30.1	30.1	30.1

Main Boom with Aux. Sheave (2 Sheaves) (Rear/Third Winch without Counter Weight)



			Unit: ton
Working	Boom Le	ength (m)	Working
Radius (m)	10.0	16.7	Radius (m)
2	26.0		2
2.5	26.0		2.5
3	26.0	18.9	3
3.5	26.0	18.9	3.5
4	26.0	18.9	4
4.5	26.0	18.9	4.5
5	21.7	18.9	5
5.5	17.9	16.4	5.5
6	15.2	13.9	6
7	11.3	10.4	7
8	8.6	8.1	8
9	8.5m x 7.4t	6.4	9
10	*8.7m x 6.8t	5.2	10
12		3.5	12
14		2.1	14
16		15.4m x 1.2t	16
		*15.6m x 1.0t	

1. The rated loads shown above are the value of the stationary loads on a firm and level surface, within 78% of tipping loads, and more than forward stability as specified in mobile crane structure specifications.

2. To calculate the maximum load that can actually be lifted, deduct mass of all lifting accessories, such as a hook, from figures shown above.

3. Working radius is the horizontal distance from the slewing center to the center of gravity of a lifted load.

4. Correlation between the number of reeved lines, maximum rated loads, hook mass are shown in the table below.

Hook Capacity	Hook Mass				Maximum Ra	ated Loads (t	:)		
(t)	(t)	10 falls	8 falls	6 falls	5 falls	4 falls	3 falls	2 falls	1 fall
65	0.80	65	56	42	-	28	-	14	-
30	0.52	-	-	-	30	28	21	14	-
7	0.11	-	-	-	-	-	-	-	7
Maximum Available	e Boom Length (m)	10	10	16.7	23.4	30.1	30.1	30.1	30.1

5. The weight when lifting with the third winch is the same as the gross rated load.

6. This table shows multiple fall values. However, the working radius marked with * shows a maximum working radius of 1 fall.

Aux. Sheave (2 Sheaves) (Front Winch without Counter Weight)



			Unit: ton
Working	Boom L	ength (m)	Working
Radius (m)	10.0	16.7	Radius (m)
2.5	7.0		2.5
3	7.0		3
3.5	7.0	7.0	3.5
4	7.0	7.0	4
4.5	7.0	7.0	4.5
5	7.0	7.0	5
5.5	7.0	7.0	5.5
6	7.0	7.0	6
7	7.0	7.0	7
8	7.0	7.0	8
9	8.6m x 6.8t	6.4	9
10		5.2	10
12		3.5	12
14		2.1	14
16		14.3m x 1.9t	16

1. The rated loads shown above are the value of the stationary loads on a firm and level surface,

within 78% of tipping loads, and more than forward stability as specified in mobile crane structure specifications. 2. To calculate the maximum load that can actually be lifted, deduct mass of all lifting accessories,

such as a hook, from figures shown above.

3. Capacities surrounded by bold lines are based on factors other than those which would cause a tipping condition.

4. Working radius is the horizontal distance from the slewing center to the center of gravity of a lifted load.

Hook Capacity	Hook Mass
(t)	(t)
7	0.11

.. .

650TLX

Aux. Sheave (2 Sheaves) (Rear Winch without Counter Weight)



			Unit: ton
Working			Working
Radius (m)	10.0	16.7	Radius (m)
2.5	7.0		2.5
3	7.0		3
3.5	7.0	7.0	3.5
4	7.0	7.0	4
4.5	7.0	7.0	4.5
5	7.0	7.0	5
5.5	7.0	7.0	5.5
6	7.0	7.0	6
7	7.0	7.0	7
8	7.0	7.0	8
9	5.7	6.4	9
10	9.5m x 4.9t	5.2	10
12		3.5	12
14		2.1	14
16		0.9	16
18		16.3m x 0.7t	18

1. The rated loads shown above are the value of the stationary loads on a firm and level surface, within 78% of tipping loads, and more than forward stability as specified in mobile crane structure.

within 78% of tipping loads, and more than forward stability as specified in mobile crane structure specifications. 2. To calculate the maximum load that can actually be lifted, deduct mass of all lifting accessories,

such as a hook, from figures shown above.

3. Capacities surrounded by bold lines are based on factors other than those which would cause a tipping condition.

4. Working radius is the horizontal distance from the slewing center to the center of gravity of a lifted load.

Hook Capacity	Hook Mass
(t)	(t)
7	0.11

Main Boom with Aux. Sheave (When Jacking Up, Without Counter Weight)



	Unit: to	on
Working	Boom Length (m)	
Radius (m)	10.0	
2	9.5	
2.5	9.5	
3	9.5	
3.5	9.5	
4	9.5	
4.5	9.5	
5	9.5	
5.5	7.5	
6	6.0	
6.5	5.0	

1. This gross rated load table is for the crawler side frame self removal/installation. Do not use this for other than self removal/installation.

- 2. The rated loads shown above are the value of the stationary loads on a firm and level surface,
- within 78% of tipping loads, and more than forward stability as specified in mobile crane structure specifications.

3. To calculate the maximum load that can actually be lifted, deduct mass of all lifting accessories, such as a hook, from figures shown above.

- Working radius is the horizontal distance from the slewing center to the center of gravity of a lifted load.
- 5. Correlation between the number of reeved lines, maximum rated loads, hook mass are shown in the table below.

Hook Capacity	Hook Mass				Maximum Ra	ated Loads (1	t)		
(t)	(t)	10 falls	8 falls	6 falls	5 falls	4 falls	3 falls	2 falls	1 fall
65	0.80	65	56	42	-	28	-	14	-
30	0.52	-	-	-	30	28	21	14	-
7	0.11	-	-	-	-	-	-	-	7
Maximum Availabl	e Boom Length (m)	10	10	16.7	23.4	30.1	30.1	30.1	30.1

650TLX

Main Boom with Aux. Sheave (2 Sheaves) (When Jacking Up, Without Counter Weight)



	Unit:	ton
Working	Boom Length (m)	
Radius (m)	10.0	
2	9.5	
2.5	9.5	
3	9.5	
3.5	9.5	
4	9.5	
4.5	9.5	
5	9.5	
5.5	7.4	
6	5.9	
6.5	4.9	

1. This gross rated load table is for the crawler side frame self removal/installation. Do not use this for other than self removal/installation.

- 2. The rated loads shown above are the value of the stationary loads on a firm and level surface,
- within 78% of tipping loads, and more than forward stability as specified in mobile crane structure specifications.

3. To calculate the maximum load that can actually be lifted, deduct mass of all lifting accessories, such as a hook, from figures shown above.

- Working radius is the horizontal distance from the slewing center to the center of gravity of a lifted load.
- 5. Correlation between the number of reeved lines, maximum rated loads, hook mass are shown in the table below.

Hook Capacity	Hook Mass				Maximum Ra	ated Loads (f	t)		
(t)	(t)	10 falls	8 falls	6 falls	5 falls	4 falls	3 falls	2 falls	1 fall
65	0.80	65	56	42	-	28	-	14	-
30	0.52	-	-	-	30	28	21	14	-
7	0.11	-	-	-	-	-	-	-	7
Maximum Availabl	e Boom Length (m)	10	10	16.7	23.4	30.1	30.1	30.1	30.1

Weights and Dimensions of Disassembled Units

Weights and Dimensions List

Comply with the regulations when transporting.

"Qty" indicates the number of the fully-equipped item and "Weight" indicates the mass of each unit.

Weights and Dimensions of Disassembled Units

Description	Qty	Dimensions (mm)	Weight (kg)
Base Crane with: Third Winch Aux. Sheave (2 Sheaves), Boom Front Wintch Wire Rope Rear Wintch Wire Rope Crawlers 65 t Hook, 7 t Hook	1		57600
Base Crane with: Aux. Sheave, Boom Front Wintch Wire Rope Rear Wintch Wire Rope Crawlers 65 t Hook, 7 t Hook Auxiliary Weight	1		56800
Base Crane with: Crawlers Boom Hoist Cylinder Without: Wire Rope Auxiliary Weight	1		42600 (44600)
Base Crane with: Boom Without: Aux. Sheave Wire Rope Hook Auxiliary Weight	1		38800 (40800)
Base Crane with: Boom Hoist Cylinder Without: Wire Rope Auxiliary Weight	1		27900 (29900)
Base Crane with: Boom Folding Type Jack Beam Without: Aux. Sheave Wire Rope Hook Auxiliary Weight	1		41600 (43600)

• The value within () shows the case of the third winch attached. With the third winch, auxiliary weight is not attached.

 \cdot With upper house handrails, the weight of the main unit increases by 110 kg.

 \cdot With catwalks, the weight of the main unit increases by 215 kg and the width of the main unit increases by 210 mm.

Weights and Dimensions of Disassembled Units

Description	Qty	Dimensions (mm)	Weight (kg)
Base Crane with: Boom Hoist Cylinder Folding Type Jack Beam Without: Wire Rope Auxiliary Weight	1		30700 (32700)
Crawler	2		7390
Counter Weight (R)	2		2730
Counter Weight (L)	2		2780
Counter Weight (Base)	1	* () is attached the self assembly unit (OPT).	2960 (2570)
Boom (with Aux. Sheave)	1		11200
Folding Type Jack Beam	2		1400
Jack Beam	2		1410

• The value within () shows the case of the third winch attached. With the third winch, auxiliary weight is not attached.

TECHNICAL DATA Weights and Dimensions of Disassembled Units Weights and Dimensions List

Weights and Dimensions of Disassembled Units

Description	Qty	Dimensions (mm)	Weight (kg)
65 t Hook	1		800
30 t Hook	1		520
7 t Hook	1		105

Equipment List

Standard and Optional Equipment

		⊖ : Standard ● : Optio
	Item	
	760 mm Crawler Shoe	0
	Crawler Extension/Retraction System	0
	Steps	0
ower Structure	Folding Type Jack Beam ¹	•
	Jack Beam ¹	
	Shoe Tension Unit (Hydraulic)	
	Cab Up/Down Catwalk	0
	Under Cover (Bed Lower Surface)	0
	Working Light (× 2)	0
	Back Mirror (Left and Right)	0
	Drum Flange Cover	0
	Winch Rope Retainer (Front Winch)	
	Winch Rope Retainer (Rear Winch)	0
	Winch Rope Retainer (Third Winch)	
per Structure	Catwalk (Folding Type, Left and Right)	0
	Electric Fuel Pump	
	Handrail (Folding Type)	0
	Front, Rear Winch (\$22.4mm with Free Fall, Brake Mode Select Switch)	0
	Third Winch (\$22.4mm with Free Fall, Guide Sheave, Winch Drum Lock, Rope, and Aux. Sheave (2 Sheaves))	0
	Third Winch (ϕ 22.4mm without Free Fall, with Guide Sheave, Winch Drum Lock, Rope, and Aux. Sheave (2 Sheaves))	
	Standard Counter Weight (2990mm Width)	0
	Counter Weight with Self Assembly Unit (Counter Weight 3800mm Width)	
	Air Conditioner	0
	Sunvisor	0
	Sunshade	0
	Wiper with Washer (Front Window, Cab Roof Window)	0
	Microphone & Loud-speaker	0
	AM / FM Radio (With Clock)	0
	Room Lamp	0
	Cup Holder	0
	24 V Power Socket (× 2)	0
	Floor Carpet	0
Cab	Level Gauge (In Cab)	0
Cab	Arm Chair Lever	
	Accelerator Grip	0
	Accelerator Pedal (Right Side)	
	Drum Rotation Sensor (Front/Rear)	0
	Speed Control Dial (Boom Hoist/Swing)	0
	Boom Hoist Operation Pedal	0
	Boom Hoist Operation Lever (Third Winch Lever is Replaced Forward)	
	Fire Extinguisher (ABC No.4)	
	Fan	
	Life Hammer	

*1 Jack beam and folding type jack beam cannot be attached at the same time.

		Item					
	4-Section Telescopic Boom (10 to 30.1m)	0				
	Boom Transportation Mount	•					
	Boom Assembly/Disassembly Transport	•					
	Boom Foot Pin Assembly/Disassembly J	•					
	Tool Box for Boom Foot Pin Assembly/Di	•					
Attachment	Aux. Sheave (1 Sheave) [Aux. Sheave a	•					
	Aux. Sheave (2 Sheaves)		0				
	65 t Hook (5 Sheaves)	0					
		30 t Hook (3 Sheaves)					
	7t Hook (Light Type with Lock (105kg)) * It may not fall by its own weight depend	ls on the beem length	0				
	It may not fail by its own weight depend	XP IWRC6 x WS (31)	0				
	Front Winch (ϕ 22.4)	3 x F (40)					
		P·S (19) + 39 x P·7	•				
		XP IWRC6 x WS (31)	0				
Wire Rope	Rear Winch (ϕ 22.4)	3 x F (40)	•				
		P·S (19) + 39 x P·7	•				
		XP IWRC6 x WS (31)	0				
	Third Winch (ϕ 22.4)	3 x F (40)	•				
		P · S (19) + 39 x P · 7	•				
	Moment Limiter	0					
	3 Color Percentage Indicator Light	0					
	Mode Select Switch (Crane/Excavation)	0					
	Gate Lock Lever	0					
	Individual Operation Lever Lock (Front, F	0					
	Winch Drum Lock (Front and Rear)	0					
	Swing Lock	0					
	Swing Alarm Travel Alarm	0					
Safety Device	Auto Slowdown (Slow Stop)	0					
Salety Device	Warning Alarm		0				
	Engine Start Interlock System		0				
	Emergency Engine Stop Switch (In Cab)		0				
	Lifting Height Indication Device		0				
	Swing Neutral Free/Brake Selection Swit	ich	0				
	Anti-two Block	0					
	Swing Restriction Unit	•					
	Drum and Rear View Monitor System (×	•					
	Cab Roof Window Guard		•				
	Remote Sensing (Mobile Communication		0				
	Without Counter Weight (Reduced Coun		0				
	Hydraulic Power Outlet for Auger (Inclu	iding the boom side piping, maximum pressure: 31.4MPa, maximum flow rate:	•				
	520L/min)						
		mum Pressure: 13.7MPa, Maximum Flow Rate: 38L/min)	•				
	External Hydraulic Power Outlet B (Maxi	•					
Common Parts	Auger Speed Selecter Panel (On the Rig	•					
	Sling Ropes for Disassembly and Assem	•					
	Boom Stanchion Reeving Winch Cum Hydraulic Tagline (6	$3 \times Fi (20) \phi (10 \text{ mm} \times 55 \text{ m})$	*2				
	Tool Box (On the Front of the Right Bed)		0				
	Additional Fuel Filter (Triple Filter)						
	Additional Spare Parts (Hydraulic Oil Filt	er)					
	Additional Tools (Large Hammer, Crowba	· · · · · · · · · · · · · · · · · · ·	•				
			-				
			\cap				
Other	Standard Supplied Tools Special Tools (When Hydraulic Power Of	utlet for Auger is Attached)	0				

○ : Standard ● : Optional

*2 Reeving Winch Cum Hydraulic Tagline

(Maxmum line pull: 1.4 kN (150 kgf) for hydraulic tagline / 2.9 kN (300 kgf) for reeving winch)

We are constantly improving our products and therefore reserve the right to change designs and specifications without notice.
Units in this specification are shown under International System of Units; the figures in parenthesis are under Gravitational System of Units as old one.

Sumitomo Heavy Industries Construction Cranes Co., Ltd.

9-3, Higashi-Ueno 6-chome, Taito-ku, Tokyo 110-0015, Japan Phone: 81-3-3845-1387 Facsimile: 81-3-3845-1394

http://www.hsc-cranes.com