SCX800E

HYDRAULIC CRAWLER CRANE

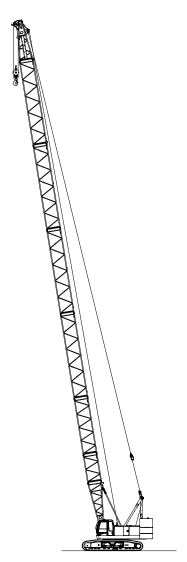




Variation of The Attachment

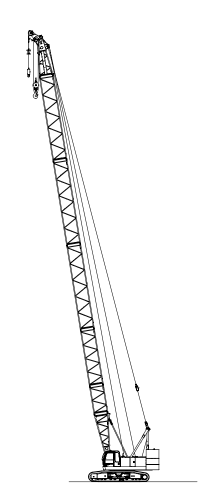
Line S	Front / Rear Winch	m/min	37/75
Speed *	Boom Hoist Winch	111/111111	62
Swing Speed		min ⁻¹ (rpm)	3.0
Travel Speed *		km/h	1.3
Gradeability		% (Degree)	30 (17)
Engine Model			ISUZU 6HK1 (Stage II, Tier 2)
Fasina Batad Outsut Bausa		kW/min ⁻¹	140 / 2,000
Engine Rated Output Power		(ps/rpm)	(190 / 2,000)

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



Crane Specification (Boom Longest Length)

Boom Length	m	54.5
Ground Contact Pressure	kPa (kgf/cm²)	85 (0.87) Boom longest length with 15 t hook
Overall Operating Weight	t	Approximately 76.6 Boom longest length with 15 t hook



Crane Specification (Boom Longest Length with Aux. Sheave)

Boom Length	m	51.5 + Aux. sheave
Ground Contact		85 (0.87) Boom longest length + aux. sheave, 15 t + 6.5 t hook attached
Overall Operating Weight	t	Approximately 76.7 Boom longest length + aux. sheave, 15 t + 6.5 t hook attached

VARIATION

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SPECIFICATIONS	SPE	CIF	FICA	TIO	NS
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Specifications



Engine

Model	ISUZU 6HK1		
Туре	4-cycle, Water-cooled, Direct injection, Turbo-charged,		
	Diesel engine		
Displacement	7.79 liters		
Rated Output	140 kW / 2,000 min ⁻¹ (190 ps / 2,000 rpm)		
Fuel Tank Capacity	285 liters		
Notes	Engine meets Tier 2 / Stage II 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.		

Control

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 depending on work.
Control Levers	Control levers are designed and located based on ergonomics. Control lever system is cross operation lever type.
Display Panel Design	7 inches size. Located to check work state easily without disturbing the view of the operator.



Hydraulic System

Hydraulic Oil Tank Capacity	250 liters		
	Max.	29.4 MPa	
Hydraulic Pump	P1	230 liters / min	for Front, Rear, boom hoist winch,travel and sideframe retract
Capacity	P2	230 liters / min	for Front, Rear and travel
	P3	131 liters / min	for Swing
	P4	36 liters / min	for Pilot control



Front and Rear Winch					
Winch		Front	Rear		
Rope Diameter		22 mm	22 mm		
Rope Length	Standard	220 m	135 m		
Rope Length	Winding Capacity	320 m	320 m		
Line Pull Rated		68 kN	68 kN		
Boom Hoist Win					
Rope Diameter	16 mm				
Rope Length Incorporated		150 m			
	Hydraulic	motor with	n multi-disc brakes.		

Swing System

Constructed with a hydraulic motor with reduction gear and multi-disc brakes and a swing bearing which has

Counter Weight

	Total Weight	27.9 ton
Countar Waight	8.5 ton Base Weight	2 pieces
Counter Weight	4.9 ton Insert Weight	1 piece
	6.0 ton Top Weight	1 piece

Carbody Frame

Welded steel construction.



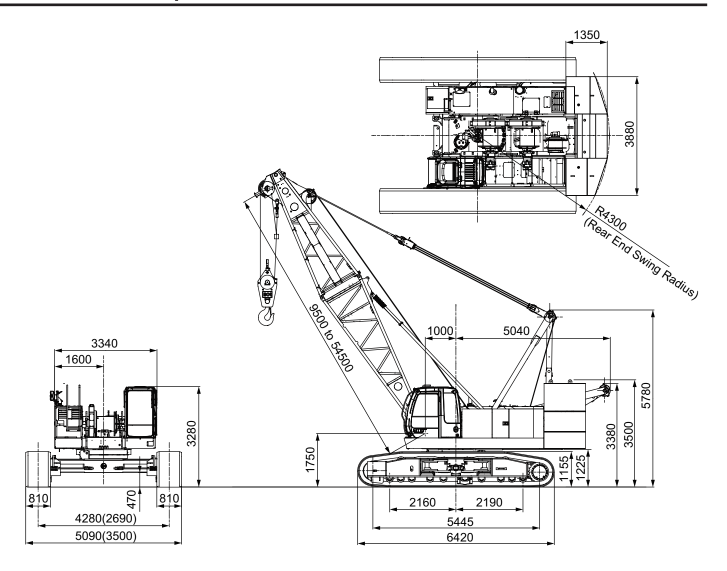
Crawler Sideframe

Frame	Welded steel box construction and can be retracted for
	transportation.
Shoe	62 track shoes with triple grousers made of induction-
Silve	hardened rolled alloy. 810mm width.
Upper Roller	2 pieces each side.
Lower Roller	10 pieces each side.
	1 peace each side.
Travel Device	Hydraulic travel device (Hydrayulic motor and reducer)
Havel Device	Travel speed (Gradability : 30%) 1.3 km/h



Crane Specifications

Dimensions and Specifications



t × m	80 × 3.2
m	9.5
m	54.5
kDa (kaf/cm²)	80 (0.82)
KFa (Kgi/Cili)	9.5m basic boom and 80t hook block
+	72.5
	9.5m basic boom and 80t hook block
	m

Hook Weight	
80 t	800 kg
40 t	410 kg
15 t	320 kg
7 t	180 kg
֡	80 t 40 t

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

Front / Rear Winch Ro	Front / Rear Winch Rope No. of Falls and Lifting Load										
Hook Consoity	Hash Casasity Maximum Rated Load (ton)										
Hook Capacity	11 Falls	10 Falls	9 Falls	8 Falls	7 Falls	6 Falls	5 Falls	4 Falls	3 Falls	2 Falls	1 Fall
80 t	80	70	63	56	49	42	35	28	21	14	-
40 t	-	-	-	-	-	40	35	28	21	14	-
15 t	-	-	-	-	-	-	-	-	15	14	-
7 t	-	-	-	-	-	-	-	-	-	-	7

Boom Standard Configurations

Boom (1/2)	
Boom Length (m)	Boom Configurations
9.5	3.22
12.5	3.3.22 -5.534
15.5	5.5 6 4 0 3 3 3.22 5.5 3 3 4 0
18.5	3, 6, 3.22 5,5 3 6 4 6 9, 3.22 5,5 9 4 6
21.5	3 9 3.22 5.5 3 9 4 0 6 6 3.22 5.5 6 6 4 0 3 3 6 3.22 5.5 3 3 6 4 0
24.5	6 9 3.22 5.5 6 9 4 0 3 3 9 3.22 5.5 3 3 9 4 0 3 6 6 3.22 5.5 3 6 6 4 0
27.5	3 6 9 3.22 5.5 3 6 9 4 0 9 9 3.22 5.5 9 9 4 0 3 3 6 6 3.22 5.5 3 3 6 6 4 0
30.5	3, 9, 9, 3,22 5,5 3 9 9 4 3, 3, 6, 9, 3,22 5,5 3 3 6 9 4

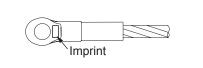
Boom (2/2) Boom Length (m)	Boom Configurations
33.5	6 9 9 3.22 5.5 6 9 9 4 3 3 9 9 3.22 5.5 3 3 9 9 4
36.5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
39.5	3 9 9 9 3.22 5.5 3 9 9 9 4 3 3 6 9 9 3.22 5.5 3 3 6 9 9 4
42.5	6 9 9 9 3.22 5.5 6 9 9 9 4 3 3 9 9 9 3.22 5.5 3 3 9 9 9 4
45.5	3, 6, 9, 9, 3,22 5,5,3,6,9,9,9,4 9,9,9,9,3,22 5,5,9,9,9,9,4
48.5	3 9 9 9 9 3.22 5.5 3 9 9 9 9 4 3 3 6 9 9 9 9 3.22 5.5 3 3 6 9 9 9 9 4
51.5	6 9 9 9 9 3.22 5.5 6 9 9 9 9 9 4 3 3 9 9 9 9 3.22 5.5 3 3 9 9 9 9 4
54.5	3, 6, 9, 9, 9, 9, 3,22 5,5,3, 6, 9, 9, 9, 9, 4

Aux. Sheave Ins	Aux. Sheave Installable Boom Length															
Boom Length (m)	9.5	12.5	15.5	18.5	21.5	24.5	27.5	30.5	33.5	36.5	39.5	42.5	45.5	48.5	51.5	54.5
With Aux. Sheave	×	0	0	0	0	0	0	0	0	0	0	0	0	0	0	×
													(∩ · Δttac	hahla \	· Not Atta	achahla)

Check the pendant rope with referring to the imprints on the rope end.

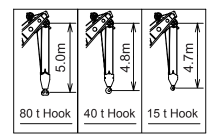
Dimension	Dimensions Not Shown In The Figure										
Symbols	Boom Length (m)	Note									
3	3										
6	6										
9	9										

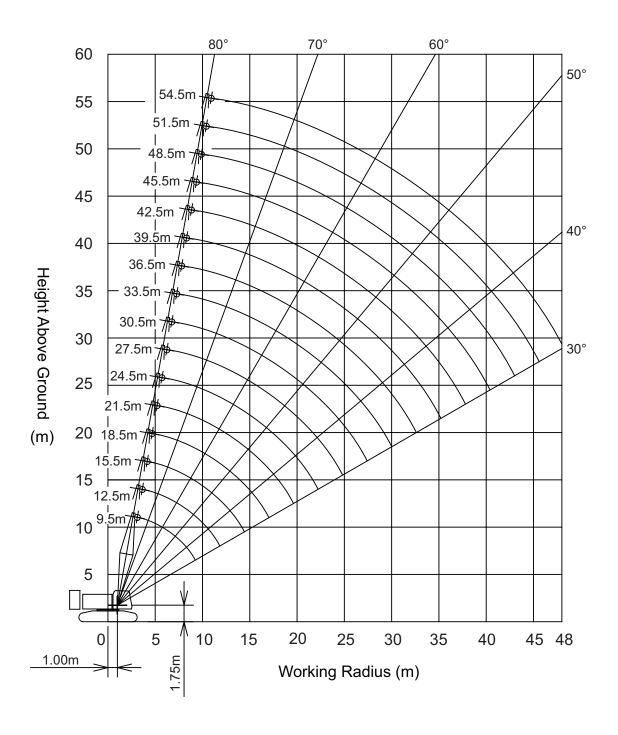
Pendant	Rope		
Symbols	Length (m)	Rope Diameter (mm)	Imprint
3	3	30	□ • △ • 30 • 3 • C
3.22	3.22	30	□ • △ • 30 • 3.22 • C
6	6	30	□ • △ • 30 • 6 • C
9	9	30	□ • △ • 30 • 9 • C



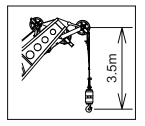
Working Ranges

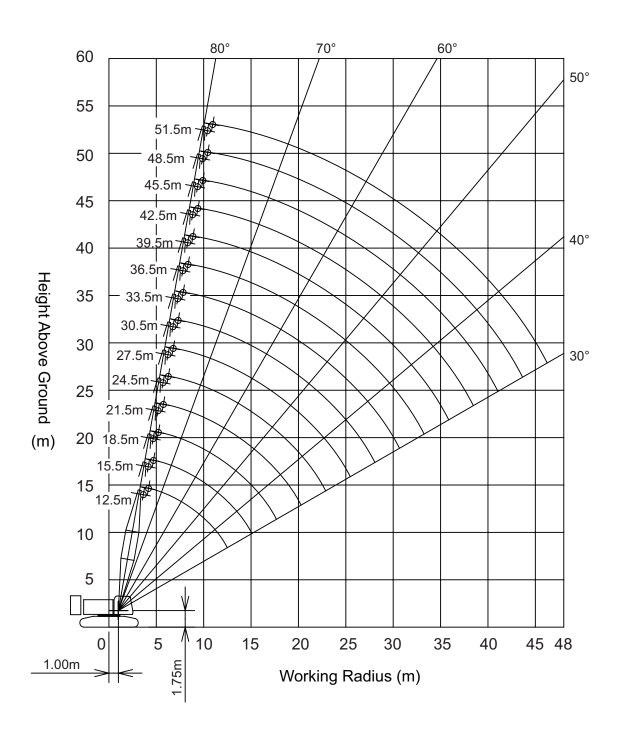
Main Boom





Aux. Sheave





Gross Rated Load Table

Main Boom



										Working Radius			
Working Radius		Boom Length (m)											
(m)	9.5	12.5	15.5	18.5	21.5	24.5	27.5	30.5	33.5	(m)			
3.2	80.00	3.8m x								3.2			
3.5	80.00	76.75t	4.3m x							3.5			
4	73.25	73.10	68.10t	4.9m x						4			
4.5	65.50	65.35	65.20	60.00t	5.4m x					4.5			
5	59.20	59.05	58.90	58.85	52.75t					5			
5.5	52.50	53.85	53.70	52.75	51.55		6.5m x			5.5			
6	46.15	48.55	48.35	47.40	46.35	45.55	40.75t	7.1m x	7.6m x	6			
7	36.45	39.60	39.65	39.40	38.60	37.90	37.30	36.25t	32.75t	7			
8	29.15	32.65	32.55	32.55	32.50	32.45	31.90	31.45	30.80	8			
9	23.10	27.65	27.55	27.55	27.45	27.45	27.40	27.35	26.85	9			
10	9.4m x	23.60	23.85	23.80	23.75	23.70	23.65	23.60	23.50	10			
12	20.85t	16.55	18.70	18.65	18.55	18.50	18.45	18.35	18.30	12			
14			14.80	15.20	15.10	15.05	15.00	14.90	14.85	14			
16			14.6m x	12.80	12.70	12.60	12.55	12.45	12.40	16			
18			13.45t	17.2m x	10.85	10.80	10.75	10.65	10.55	18			
20				11.20t	19.8m x	9.40	9.30	9.20	9.15	20			
22					9.40t	8.30	8.20	8.10	8.00	22			
24						22.4m x	7.30	7.20	7.10	24			
26						8.05t	25.0m x	6.40	6.30	26			
28							6.90t	27.6m x	5.65	28			
30								5.85t	5.10	30			
32									30.2m x	32			
34									5.05t	34			

								Unit : ton
Working Radius			B	oom Length (m)			Working Radius
(m)	36.5	39.5	42.5	45.5	48.5	51.5	54.5	(m)
7	8.2m x	8.7m x						7
8	29.75t	27.20t	9.3m x	9.8m x				8
9	26.65	26.10	25.20t	23.20t	10.3m x	10.9m x	11.5m x	9
10	23.45	23.05	23.05	22.65	21.40t	19.65t	14.00t	10
12	18.25	18.15	18.10	18.05	17.80	17.45	14.00	12
14	14.80	14.70	14.65	14.55	14.45	14.35	14.00	14
16	12.35	12.20	12.20	12.10	11.95	11.90	11.90	16
18	10.50	10.40	10.35	10.25	10.15	10.05	10.00	18
20	9.05	8.95	8.90	8.80	8.70	8.55	8.55	20
22	7.95	7.80	7.75	7.65	7.50	7.40	7.35	22
24	7.00	6.85	6.80	6.70	6.55	6.45	6.40	24
26	6.20	6.05	6.00	5.90	5.75	5.65	5.60	26
28	5.55	5.40	5.35	5.25	5.10	4.95	4.90	28
30	5.00	4.85	4.75	4.65	4.50	4.40	4.35	30
32	4.50	4.35	4.30	4.15	4.00	3.90	3.85	32
34	32.8m x	3.90	3.85	3.75	3.60	3.45	3.40	34
36	4.30t	35.4m x	3.45	3.35	3.20	3.10	3.00	36
38		3.65t	3.15	3.00	2.85	2.75	2.70	38
40				2.70	2.55	2.45	2.40	40
42				40.6m x	2.30	2.20	2.10	42
44				2.65t	43.2m x	1.95	1.85	44
46					2.15t	45.8m x	1.65	46
48						1.75t	1.45	48
50							48.3m x	50
							1.40t	

- 1. Capacities are the maximum allowable and based on machine standing level on firm supporting surface under ideal job conditions.
- Capacities are in metric tones, and are not more than 78% of minimum tipping loads except the figures surrounded by bold lines which are based on other factor of machine structural strength limitation; the design codes/standards applied to the capacitie are from "Construction Codes for Mobile Crane" and "Ordinance on Safety of Crane and Similar Equipment" issued by Ministry of Health, Labour and Welfare, Japan.
- Capacities are based on freely suspended loads and make no allowance for such factors as the effect of wind, sudden stop of loads, supporting surface conditions and operating speed. Operator must reduce load ratings to take such conditions into account.
- 4. Deduction from rated capacities must be made for weight of hook block, hook ball, sling, spreader bar or any suspended gear.
- 5. 27.9ton counter weight is required for all capacities on this chart.
- 6. Figures described as OOm x OOt in the tables indicate "working radius" m x "rated load" ton.
- 7. Correlation between the number of reeved lines, maximum rated loads, hook mass are shown in the table below.

Hook	Hook		Maximum Rated Load (ton)									
Capacity	Mass(ton)	11falls	10falls	9falls	8falls	7falls	6falls	5falls	4falls	3falls	2falls	
80t	0.80	80	70	63	56	49	42	35	28	21	14	
40t	0.41	-	-	-	-	-	40	35	28	21	14	
15t	0.32	-	-	-	-	-	-	-	-	15	14	

Aux. Sheave



Working Radius				В	oom Length (m)				Working Radius
(m)	12.5	15.5	18.5	21.5	24.5	27.5	30.5	33.5	36.5	(m)
4.6	7.00	5.1m x								4.6
5	7.00	7.00t	5.7m x							5
5.5	7.00	7.00	7.00t	6.2m x	6.8m x					5.5
6	7.00	7.00	7.00	7.00t	7.00t	7.3m x	7.9m x			6
7	7.00	7.00	7.00	7.00	7.00	7.00t	7.00t	8.4m x		7
8	7.00	7.00	7.00	7.00	7.00	7.00	7.00	7.00t		8
9	7.00	7.00	7.00	7.00	7.00	7.00	7.00	7.00	7.00	9
10	7.00	7.00	7.00	7.00	7.00	7.00	7.00	7.00	7.00	10
12	7.00	7.00	7.00	7.00	7.00	7.00	7.00	7.00	7.00	12
14	13.1m x	7.00	7.00	7.00	7.00	7.00	7.00	7.00	7.00	14
16	7.00t	15.7m x	7.00	7.00	7.00	7.00	7.00	7.00	7.00	16
18		7.00t	7.00	7.00	7.00	7.00	7.00	7.00	7.00	18
20			18.3m x	7.00	7.00	7.00	7.00	7.00	7.00	20
22			7.00t	20.9m x	7.00	7.00	7.00	7.00	7.00	22
24				7.00t	23.5m x	7.00	7.00	6.90	6.80	24
26					7.00t	6.35	6.25	6.10	6.05	26
28						26.1m x	5.55	5.45	5.35	28
30						6.35t	28.7m x	4.90	4.80	30
32							5.35t	31.3m x	4.30	32
34								4.55t	33.9m x	34
36									3.90t	36

						Unit: ton
Working Radius		Bo	oom Length (Working Radius
(m)	39.5	42.5	45.5	48.5	51.5	(m)
8	9.5m x					8
9	7.00t	10.1m x	10.6m x	11.1m x	11.7m x	9
10	7.00	7.00t	7.00t	7.00t	7.00t	10
12	7.00	7.00	7.00	7.00	7.00	12
14	7.00	7.00	7.00	7.00	7.00	14
16	7.00	7.00	7.00	7.00	7.00	16
18	7.00	7.00	7.00	7.00	7.00	18
20	7.00	7.00	7.00	7.00	7.00	20
22	7.00	7.00	7.00	7.00	7.00	22
24	6.70	6.60	6.50	6.35	6.25	24
26	5.90	5.80	5.70	5.55	5.45	26
28	5.20	5.15	5.00	4.85	4.75	28
30	4.65	4.55	4.45	4.30	4.20	30
32	4.15	4.05	3.95	3.80	3.70	32
34	3.70	3.65	3.50	3.35	3.25	34
36	3.35	3.25	3.15	3.00	2.85	36
38	36.5m x	2.90	2.80	2.65	2.50	38
40	3.25t	39.1m x	2.50	2.35	2.20	40
42		2.75t	41.7m x	2.05	1.95	42
44			2.25t	1.85	1.70	44
46				44.3m x	1.50	46
48				1.80t	46.9m x	48
· ·					1.40t	

- 1. Capacities are the maximum allowable and based on machine standing level on firm supporting surface under ideal job conditions.
- Capacities are in metric tones, and are not more than 78% of minimum tipping loads except the figures surrounded by bold lines which are based on other factor of machine structural strength limitation; the design codes/standards applied to the capacitie are from "Construction Codes for Mobile Crane" and "Ordinance on Safety of Crane and Similar Equipment" issued by Ministry of Health, Labour and Welfare, Japan.
- Health, Labour and Welfare, Japan.

 3. Capacities are based on freely suspended loads and make no allowance for such factors as the effect of wind, sudden stop of loads, supporting surface conditions and operating speed. Operator must reduce load ratings to take such conditions into account.
- 4. Deduction from rated capacities must be made for weight of hook block, hook ball, sling, spreader bar or any suspended gear.
- 5. 27.9ton counter weight is required for all capacities on this chart.
- 6. Figures described as OOm x OOt in the tables indicate "working radius" m x "rated load" ton.
- 7. Hook mass are shown in the table below.

Hook Capacity	Hook Mass(ton)
80t	0.80
40t	0.41
15t	0.32
7t	0.18

SPECIFICATIONS

Main Boom with Aux. Sheave



Working Radius				В	oom Length ((m)				Working Radius
(m)	12.5	15.5	18.5	21.5	24.5	27.5	30.5	33.5	36.5	(m)
3.8	76.30	4.3m x								3.8
4	72.70	67.70t	4.9m x							4
4.5	64.95	64.80	59.55t	5.4m x						4.5
5	58.65	58.50	58.40	52.30t						5
5.5	53.45	53.30	52.30	51.15		6.5m x				5.5
6	48.15	47.90	47.00	45.95	45.10	40.30t	7.1m x	7.6m x		6
7	39.15	39.40	38.95	38.15	37.45	36.85	35.75t	32.25t	8.2m x	7
8	32.40	32.35	32.30	32.25	31.95	31.40	30.95	30.30	29.25t	8
9	27.35	27.35	27.30	27.20	27.20	27.15	26.95	26.35	26.15	9
10	23.10	23.65	23.60	23.50	23.45	23.40	23.35	23.25	23.05	10
12	16.10	18.45	18.40	18.30	18.25	18.20	18.10	18.05	18.00	12
14		14.30	15.00	14.90	14.85	14.75	14.65	14.60	14.55	14
16		14.6m x	12.60	12.45	12.40	12.30	12.20	12.15	12.05	16
18		13.00t	17.2m x	10.65	10.60	10.50	10.40	10.30	10.25	18
20			10.75t	19.8m x	9.20	9.10	9.00	8.90	8.80	20
22				8.95t	7.90	7.95	7.85	7.75	7.65	22
24					22.4m x	7.05	6.90	6.80	6.70	24
26					7.55t	25.0m x	6.15	6.00	5.95	26
28						6.45t	27.6m x	5.35	5.25	28
30							5.45t	4.70	4.70	30
32								30.2m x	4.20	32
34								4.60t	32.8m x	34
36									3.90t	36

	n		
			TO

M. I D. I.	1	В	aam Lanath /	ma\	r	Unit : t
Working Radius	00.5		oom Length (54.5	Working Radius
(m)	39.5	42.5	45.5	48.5	51.5	(m)
7	8.7m x					7
8	29.65t	9.3m x	9.8m x			8
9	25.60	24.65t	22.65t	10.3m x	10.9m x	9
10	22.50	22.55	22.10	20.85t	15.00t	10
12	17.85	17.85	17.60	17.20	15.00	12
14	14.40	14.35	14.25	14.15	13.85	14
16	11.95	11.90	11.80	11.70	11.60	16
18	10.10	10.05	9.95	9.85	9.70	18
20	8.70	8.60	8.50	8.35	8.25	20
22	7.50	7.45	7.35	7.20	7.05	22
24	6.55	6.50	6.40	6.25	6.10	24
26	5.80	5.70	5.60	5.45	5.30	26
28	5.10	5.05	4.90	4.75	4.65	28
30	4.55	4.50	4.35	4.20	4.10	30
32	4.05	4.00	3.85	3.70	3.60	32
34	3.65	3.55	3.45	3.30	3.15	34
36	35.4m x	3.20	3.05	2.90	2.80	36
38	3.20t	2.70	2.75	2.55	2.45	38
40			2.30	2.30	2.15	40
42			40.6m x	1.90	1.85	42
44			2.15t	43.2m x	1.50	44
46				1.65t	45.8m x	46
-					1.20t	

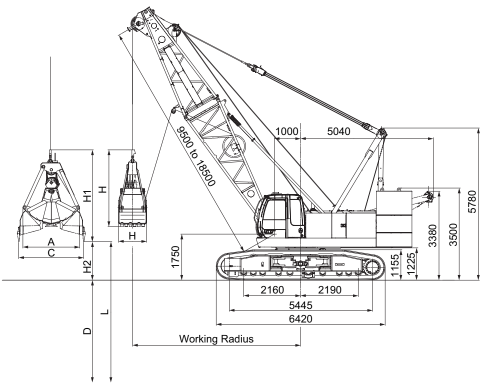
- Capacities are the maximum allowable and based on machine standing level on firm supporting surface under ideal job conditions.
 Capacities are in metric tones, and are not more than 78% of minimum tipping loads except the figures surrounded by bold lines which are based on other factor of machine structural strength limitation; the design codes/standards applied to the capacitie are from "Construction Codes for Mobile Crane" and "Ordinance on Safety of Crane and Similar Equipment" issued by Ministry of Health, Labour and Welfare, Japan.
- 3. Capacities are based on freely suspended loads and make no allowance for such factors as the effect of wind, sudden stop of loads, supporting surface conditions and operating speed. Operator must reduce load ratings to take such conditions into account.
- Deduction from rated capacities must be made for weight of hook block, hook ball, sling, spreader bar or any suspended gear.
- 5. 27.9ton counter weight is required for all capacities on this chart.
- 6. Figures described as OOm \dot{x} OOt in the tables indicate "working radius" m \dot{x} "rated load" ton.
- 7. Correlation between the number of reeved lines, maximum rated loads, hook mass are shown in the table below.

Hook	Hook		Maximum Rated Load (ton)								
Capacity	Mass(ton)	11falls	10falls	9falls	8falls	7falls	6falls	5falls	4falls	3falls	2falls
80t	0.80	80	70	63	56	49	42	35	28	21	14
40t	0.41	-	-	-	-	-	40	35	28	21	14
15t	0.32	-	-	-	-	-	-	-	-	15	14



Clamshell Specifications

Dimensions and Specifications



Working Ranges

Boom Length	m		9	.5			12	2.5			15	5.5			18	3.5	
Boom Angle	٥	35	45	55	65	35	45	55	65	35	45	55	65	35	45	55	65
Working Radius	m	9.2	8.2	7.0	5.7	11.7	10.4	8.7	7.0	14.2	12.5	10.5	8.3	16.6	14.6	12.2	9.5
Allowable Gross Weight	t	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
Lifting Height L (D + H ₂)	m	37.4	38.7	39.8	40.7	39.1	40.9	42.3	43.4	40.8	43.0	44.7	46.1	42.5	45.1	47.2	48.9
Max. Excavation Depth D	m								3	6							
Dumping Height H ₂	m	1.4	2.7	3.8	4.7	3.1	4.9	6.3	7.4	4.8	7.0	8.7	10.1	6.5	9.1	11.2	12.9

Specifications

		Clams	hell Specifications			
Bucket Capacity	m³		0.8/1.0/1.2			
Allowable Gross Weight	t		6.0			
Boom Length	m		9.5 to 18.5			
Max. Excavation Depth	m		36			
Suspend Line Speed	m/min	*75	Wire Rope Diameter 22 mm			
Open/Close Line Speed	m/min	*75	Wife Rope Diameter 22 min			
Boom Hoist Line Speed	m/min	*62	Wire Rope Diameter 16 mm			
Boom Lower Line Speed	m/min	*62	whe Rope Diameter to him			
Ground Contact Pressure	kPa (kgf/cm²)	83.0 (0.85) (w/	9.5m Boom + 1.2 m ³ Bucket)			
Operating Weight t 74.6 (w/ 9.5m Boom + 1.2 m³ Bucket)						
NOTE						

NOTF ·

- 1.*Line speeds will vary with the load.
- 2.Data is expressed in SI units, followed by conventional units in ().
- 3. Other specifications, not shown are similar to those for the cranes.

Clamshell Bucket

Capacity (m³)	Weight (t)	A (mm)	B (mm)	C (mm)	H (mm)	H1 (mm)	Use
0.8	2.00	1880	970	2230	2270	2980	Excavation
1.0	2.45	2020	1070	2430	2430	3150	Excavation
1.2	3.10	2020	1070	2430	2430	3150	Excavation
1.2	2.40	2000	1160	2650	2600	3240	Light Service

Gross Rated Load Table

Unit: ton

Working Radius				
(m)	9.5	12.5	15.5	18.5
5.7	6.00			
6	6.00			
7	6.00	6.00	8.3m x	
8	6.00	6.00	6.00t	9.5m x
9	6.00	6.00	6.00	6.00t
10	9.2m x	11.7m x	6.00	6.00
12	6.00t	6.00t	6.00	6.00
14			6.00	6.00
16			14.2m x	6.00
16			6.00t	6.00

- 1. Working radius is the horizontal distance from the swing center to the gravity of lifted load.
- 2. The rated loads for clamshell do not exceed 70% of tipping load.
- 3. The rated loads shown are upper limits determined by the following equation. Please select a bucket in such a manner that its rated load does not exceed the rated load shown below, according to kinds of the loads handled.

Rated load = Bucket capacity (m³) x Specific gravity of load (t/m³) + Bucket weight (t)

- 4. Even if using different capacity of the bucket according to kinds of load, don't exceed the rated load.
- 5. The counter weight is 27.9 t.



Weights and Dimensions of Disassembled Units

Weights and Dimensions List

Comply with the regulations when transporting. "Weight" refers to the mass of each single unit.

Weights and Dimensions of Disassembled Units

Weights and Dimensions of Dis Description	Qty	Dimensions (mm)	Weight (kg)
Base Crane with : Boom Base Front Winch Wire Rope Boom Hoist Wire Rope	1	11750 08E 3500	42600
Base Crane with : Front Winch Wire Rope Boom Hoist Wire Rope	1	8250 8250 8250	41100
Counter Weight Top (Right Side)	1	1240	6000
Counter Weight Top (Left Side)	1	1040	4900
Counter Weight (Middle)	1	3890 790	8500
Counter Weight (Base)	1	3890	8500

Weights and Dimensions of Disassembled Units

Description	Qty	Dimensions (mm)	Weight (kg)
Upper Spreader	1	1530	265
Boom Base with Connect Pins with Boom Back Stops	1	1500 5650	1200
Boom Top with Pendant Ropes	1	1500 4420	1060
3 m Boom Insert with Connect Pins without Pendant Ropes	1	3120	310
6 m Boom Insert with Connect Pins without Pendant Ropes	1	6120	520
9 m Boom Insert with Connect Pins without Pendant Ropes	1	9120	710
Aux. Sheave with Connect Pins	1	1240	220

Weights and Dimensions of Disassembled Units

Description	Qty	Dimensions (mm)	Weight (kg)
80 t Hook	1	660	800
40 t Hook	1	620	410
15 t Hook	1	620	320
7 t Hook	1	250	180



Equipment List

Standard and Optional Equipment

	Item		Lift Crane	Notes	
	Winch with Free Mechanism	0	Front and Rear Winch		
	Brake Pedals for Front and Rear Winch	0	Train and real trines		
	Crawler Extend / Retract Device		0		
	Working Light (× 2)		0		
	Back Mirror (Left and right)		0		
	Wiper with Washer (Front window)		0		
	Room Lamp		0		
	Cigar Lighter Socket (24 V)	0			
	Ashtray	0			
	Cup Holder		0		
	AM / FM Radio		0		
	Air Conditioner		0	Full Automatic	
	Cross Operation Lever		0	1 dii Adtornatic	
	Accelerator Pedal (Right side)		0		
	1 - 1			May or Min Date	
	Hydraulic Pump Flow Rate Select Switch		0	Max. or Min. Rate	
Basic Items	Electric Fuel Pump		=======================================		
	Travel Operation Pedal		0	Facina Oida	
	Under Cover (Right side)		0	Engine Side	
	Under Cover (Left side)		•	Cab Side	
	Left Side House Cover	•			
	Clear Roof Cover		•	Smoke Tinted	
	Counter Weight Lifting Wire Rope		0		
	3 m Boom Insert		•		
	6 m Boom Insert		•		
	9 m Boom Insert	•			
	Parts Set for Auxiliary Sheave (Auxiliary shea	0			
	80 t Hook (5 sheaves)		•		
	40 t Hook (3 sheaves)		•		
	15 t Hook (1 sheave)		•		
	7 t Hook	•			
	Rear Winch Wire Rope		0		
	Spring Type Tagline	•			
	Coolant Temp. Gauge	0			
	Fuel Gauge		0		
	Hourmeter	0			
	Swing Brake Indicator		0		
eters & Lamps	Alternator Indicator		0		
	Engine Oil Pressure Indicator	0			
	Air Filter Restriction Indicator		0		
	Overheat Indicator		0		
	Preheat Indicator	0			
	Moment Limiter		0		
	Anti-Two Block		Ö		
	Boom Hoist Limiting Device	0			
	Secondary Boom Over Hoist Prevent Device	0			
	Swing & Travel Alarm				
	3 Color Percentage Indicator		0		
Safety	5 55.51 1 Groomago maioator	Front Winch	0		
Calcty	Drum Lock	Rear Winch	0		
	Drain Eook	Boom Hoist Winch	0	Automatic	
	Swing Lock	0	Lock Pin for Transport		
	Gate Lock Lever		0	Lock I III Ioi Transport	
	Auto Stop Override Select Key Switch		0		

