

# **CITYRANGE SUPERBOOM**





# [SPECIFICATION]

Description		Rough terrain crane	with maximum lift	ing capacity 13 ton	_
Crane spec	cification				
Orane opec	Jinoudon	5.3 m Boom	13,000kg × 1.7 m	(Parts of line: 8)	
	ŀ	9.04 m Boom	6,000kg × 4.0 m		
	ŀ	12.78m Boom	6,000kg × 4.0 m		
		16.52 m Boom	5,000kg × 4.5 m		
Maximum rated I	lifting	20.26 m Boom		(Parts of line: 4)	
capacity		24.0 m Boom	3,200kg × 5.5 m	(Parts of line : 4)	
	1	3.6 m Jib	1,600kg × 75°	(Parts of line: 1)	
		5.5 m Jib	1,000kg × 70°	(Parts of line: 1)	
		Rooster	1,800kg	(Parts of line: 1)	
Boom length		5.3m — 24.0m	Х.		
Fly jib length		3.6m — 5.5m			
Maximum rated	lifting	24.8m (Boom)			
height	illui ig	30.3m (jib)			
Hoisting	Main winch	118m / min. (at 5th	layer)		
line speed (winch up)	Auxiliary winch	103m / min. (at 3rd	d layer)		
Hoisting hook speed	Main winch	(Parts of line; 8):	14.75m / min. (at 5	5th layer)	
(winch up)	Auxiliary winch	(Parts of line; 1): 1	103m / min. (at 3rd	layer)	
	Main winch	180m / min (at 5th			
Rope speed	Auxiliary winch	155m / min (at 3rd			
Boom derricking		-7.5° — 82°	10,017		
		30s / -7.5° — 82°			
Boom derricking		5.3 — 24.0m / 65s	g		
Boom extending	a sheed	2.4min <sup>-1</sup>	-		
Slewing speed	live				
Tail slewing rad		1,600mm			
● Equipmen	t and str	ucture		- Landa de la companya de la company	
Boom type		Box-shaped, 6-se (the 2nd and 3rd j jib sections at the		elescopic type ame time, the 4th, 5th and	6th
Jib type		2 sections (2nd se	ection of draw-out t s tilting type (offset	ype) angles 5° — 60°)	
Boom extension		Two hydraulic cyli	inders and wire rop	es used together	
retraction equip					
Boom derrickin	g/lowering			g type with pressure-	
equipment		compensated flov	v control valve	al gear reduction type (buil	t_in
Winch system Main & Auxiliar	y winches	negative brake) w system and Hydra	vith Automatic brak aulic compensated	e, High/Low speed switchi flow control valve.	ng
Slewing equipm	ment			and a planetary gear spe	ea
		reducer (built-in n	egative brake)		
Slewing bearin	_	Ball bearing type		t distributed a single	
	Туре			d vertical cylinder in single	unit
		4,750mm (Fully e			
Outriggers	Extension		ediately extended)		
Odinggers	width	3,700mm (Interni	ediately extended)		
	· · · · · · · · · · · · · · · · · · ·		nediately extended)		
		1,640mm (Fully r			
Wire rope for	Main winc	Diameter: 11.2mr	m×Length: 132m		
hoisting	Auxiliary wind	h Diameter: 11.2mr	m×Length: 65m		
	equipme	ent			
Hydraulic					
Oil pump		Double variable	plunger type, gear	and plunger type	
Oil pump	Hoisting			and plunger type	
Oil pump	Hoisting			and plunger type	
	motor	Axial plunger typ	e	and plunger type	
Oil pump  Hydraulic motor	motor	Axial plunger typ  Axial plunger typ  Double acting wi	pe eith integral check a	nd relief valves	
Oil pump  Hydraulic motor  Control valve	motor	Axial plunger typ  Axial plunger typ  Double acting wi (With Hydraulic of	ne ne nith integral check and compensated flow of	nd relief valves	
Oil pump  Hydraulic motor  Control valve  Cylinder	Motor Slewing motor	Axial plunger typ  Axial plunger typ  Double acting wi (With Hydraulic of Double acting typ)	ne ne nith integral check and compensated flow of	nd relief valves	
Oil pump  Hydraulic motor  Control valve	Motor Slewing motor	Axial plunger typ  Axial plunger typ  Double acting wi (With Hydraulic of	ne ne nith integral check and compensated flow of	nd relief valves	
Oil pump  Hydraulic motor  Control valve  Cylinder	motor Slewing motor	Axial plunger typ  Axial plunger typ  Double acting wi (With Hydraulic of Double acting typ)	ne ne nith integral check and compensated flow of	nd relief valves	
Oil pump  Hydraulic motor  Control valve  Cylinder  Oil reservoir c	motor Slewing motor	Axial plunger typ Axial plunger typ Double acting wi (With Hydraulic or Double acting ty) 150L  ACS (Automatic 0	be the first integral check as compensated flow ope	nd relief valves control valve) oice alarm),	
Oil pump  Hydraulic motor  Control valve  Cylinder  Oil reservoir c	motor Slewing motor	Axial plunger typ  Axial plunger typ  Double acting wi (With Hydraulic of Double acting ty) 150L  ACS (Automatic of Slewing automatif	pe ith integral check as compensated flow ope Crane System with v c stop system, Work	nd relief valves control valve)	
Oil pump  Hydraulic motor  Control valve  Cylinder  Oil reservoir c	motor Slewing motor	Axial plunger typ Axial plunger typ Double acting wi (With Hydraulic of Double acting ty) 150L  ACS (Automatic of Slewing automatic Outrigger status of	ce compensated flow ope  Crane System with v c stop system, Work detector,	nd relief valves control valve) oice alarm), ing area restriction unit,	
Oil pump  Hydraulic motor  Control valve  Cylinder  Oil reservoir c	motor Slewing motor	Axial plunger typ  Axial plunger typ  Double acting wi (With Hydraulic of Double acting ty) 150L  ACS (Automatic of Slewing automatic Outrigger status of Natural lowering of	ce be	nd relief valves control valve)  oice alarm), ing area restriction unit, com derricking/lowering,	
Oil pump  Hydraulic motor  Control valve  Cylinder  Oil reservoir c	motor Slewing motor	Axial plunger typ  Axial plunger typ  Double acting wi (With Hydraulic of Double acting ty)  150L  ACS (Automatic of Slewing automatic Outrigger status of Natural lowering p Natural lowering y	ce compensated flow ope  Crane System with vocatop system, Work detector, prevention unit for be prevention unit for jit preve	nd relief valves control valve)  oice alarm), ing area restriction unit, soom derricking/lowering, oom extension/retraction, derricking/lowering,	
Oil pump  Hydraulic motor  Control valve  Cylinder  Oil reservoir c	motor Slewing motor	Axial plunger typ  Axial plunger typ  Double acting wi (With Hydraulic of Double acting ty) 150L  ACS (Automatic of Slewing automatic Outrigger status of Natural lowering of Natural lowering of Natural lowering of Natural lowering of Overhoist preven	th integral check as compensated flow ope  Crane System with v c stop system, Work detector, prevention unit for by prevention unit for jib titon device, Drum lo	oice alarm), ing area restriction unit, som derricking/lowering, oderricking/lowering, ok device, Automatic winch ick	prake
Oil pump  Hydraulic motor  Control valve  Cylinder  Oil reservoir c	motor Slewing motor	Axial plunger typ Axial plunger typ Double acting wi (With Hydraulic of Double acting ty) 150L  ACS (Automatic C Slewing automati Outrigger status of Natural lowering I Hydraulic safety	ce be compensated flow ope  Crane System with v c stop system, Work detector, prevention unit for big prevention unit for jib tion device, Drum (valves, Outrigger lox	nd relief valves control valve)  oice alarm), ing area restriction unit, com derricking/lowering, od extension/retraction, derricking/lowering, ck device, Automatic winch to	prake
Oil pump  Hydraulic motor  Control valve  Cylinder  Oil reservoir c	motor Slewing motor	Axial plunger typ  Axial plunger typ  Double acting wi (With Hydraulic of Double acting ty)  150L  ACS (Automatic of Slewing automatic Outrigger status of Natural lowering p Natural lowering p Natural lowering p Overhoist preven Hydraulic safety Slewing warning	ce compensated flow ope  Crane System with v c stop system, Work detector, prevention unit for be prevention unit for jit titon device, Drum lovalves, Outrigger localamp, Hydraulic oil te	oice alarm), ing area restriction unit, som derricking/lowering, oderricking/lowering, ok device, Automatic winch ick	prake
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Oil pump  Hydraulic motor  Control valve  Cylinder  Oil reservoir c	motor Slewing motor sapacity evices	Axial plunger typ  Axial plunger typ  Double acting wi (With Hydraulic of Double acting ty)  150L  ACS (Automatic of Slewing automatic Outrigger status of Natural lowering p Natural lowering overhoist preven Hydraulic safety Slewing warning Sling rope holding	ce be	nd relief valves control valve)  oice alarm), ing area restriction unit, com derricking/lowering, oderricking/lowering, derricking/lowering, kt device, Automatic winch to kt pins, emperature warning device,	
Oil pump Hydraulic motor  Control valve Cylinder Oil reservoir c  Safety de	motor Slewing motor sapacity evices	Axial plunger typ Axial plunger typ Double acting wi (With Hydraulic of Double acting ty) 150L  ACS (Automatic C Slewing automati Outrigger status of Natural lowering I Natural lowering I Natural lowering I Natural lowering I Slewing warning Slewing warning Sling rope holding ent  Air conditioner,	ce be compensated flow ope  Crane System with v c stop system, Work detector, prevention unit for big prevention unit for jit tion device, Drum (valves, Outrigger lot lamp, Hydraulic oil te g device.	nd relief valves control valve)  oice alarm), ing area restriction unit, com derricking/lowering, od extension/retraction, derricking/lowering, ck device, Automatic winch to	
Oil pump Hydraulic motor  Control valve Cylinder Oil reservoir c Safety de	motor Slewing motor Slewing motor sapacity evices	Axial plunger typ  Axial plunger typ  Double acting wi (With Hydraulic of Double acting ty)  150L  ACS (Automatic of Slewing automatic Outrigger status of Natural lowering p Natural lowering overhoist preven Hydraulic safety Slewing warning Sling rope holding	ce be compensated flow ope  Crane System with v c stop system, Work detector, prevention unit for big prevention unit for jit tion device, Drum (valves, Outrigger lot lamp, Hydraulic oil te g device.	nd relief valves control valve)  oice alarm), ing area restriction unit, com derricking/lowering, oderricking/lowering, derricking/lowering, kt device, Automatic winch to kt pins, emperature warning device,	
Oil pump Hydraulic motor  Control valve Cylinder Oil reservoir c  Safety de	motor Slewing motor Slewing motor sapacity evices	Axial plunger typ  Axial plunger typ  Double acting wi (With Hydraulic of Double acting ty)  150L  ACS (Automatic of Slewing automatic Outrigger status of Natural lowering in Natural lowering in Natural lowering in Overhoist preven Hydraulic safety Slewing warning Sling rope holding  ent  Air conditioner, (on boom, table	ce be with integral check and compensated flow ope  Crane System with vice stop system, Work detector, prevention unit for big prevention unit for big prevention unit for git tion device, Drum loo valves, Outrigger lot lamp, Hydraulic oil teg device  Winch drum turning and cab)	nd relief valves control valve)  oice alarm), ing area restriction unit, com derricking/lowering, oderricking/lowering, derricking/lowering, kt device, Automatic winch to kt pins, emperature warning device,	
Oil pump Hydraulic motor  Control valve Cylinder Oil reservoir c Safety de	motor Slewing motor Slewing motor sapacity evices	Axial plunger typ Axial plunger typ Double acting wi (With Hydraulic of Double acting ty) 150L  ACS (Automatic Oslewing automatic Outrigger status of Natural lowering pour towning overhoist preven Hydraulic safety Slewing warning is overhoist preven Hydraulic safety Slewing warning is overhoist preven Air conditioner, (on boom, table	th integral check are compensated flow of the compensated flow of the compensated flow of the compensated flow of the compensate flow of	nd relief valves control valve)  oice alarm), ing area restriction unit, born derricking/lowering, oderricking/lowering, derricking/lowering, kt device, Automatic winch tak pins, imperature warning device, indication device, Workin	g ligh
Oil pump Hydraulic motor  Control valve Cylinder Oil reservoir c Safety de	motor Slewing motor Slewing motor sapacity evices	Axial plunger typ Axial plunger typ Double acting wi (With Hydraulic of Double acting ty) 150L  ACS (Automatic C Slewing automati Outrigger status of Natural lowering I Natural lowering I Natural lowering I Natural lowering i Slewing warning Slewing warning Slewing warning Sling rope holding ent  Air conditioner, (on boom, table	ce be compensated flow ope compensated flow ope crane System with v crane System with v crane System Work detector, prevention unit for big prevention unit for jib tion device, Drum (valves, Outrigger lot lamp, Hydraulic oil te g device Winch drum turning and cab) teering wheel, suspension seat (w	nd relief valves control valve)  oice alarm), ing area restriction unit, or derricking/lowering, or extension/retraction, derricking/lowering, ck device, Automatic winch the present of t	g ligh
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Oil pump Hydraulic motor  Control valve Cylinder Oil reservoir c Safety de	motor Slewing motor Slewing motor sapacity evices	Axial plunger typ  Axial plunger typ  Double acting wi (With Hydraulic of Double acting ty)  150L  ACS (Automatic of Slewing automatic Outrigger status of Natural lowering p Natural lowering overhoist preven Hydraulic safety Slewing warning Sling rope holding  ent  Air conditioner, (on boom, table  Tilt/telescopic st Full-adjustable t Power window Hot & cool box,	ce be	nd relief valves control valve)  oice alarm), ing area restriction unit, com derricking/lowering, om extension/retraction, derricking/lowering, sk device, Automatic winch to k pins, emperature warning device, g indication device, Workin the Headrest and Armrest) er reminder switch), er roof wipers (with Washer	g ligh
Oil pump Hydraulic motor  Control valve Cylinder Oil reservoir c Safety de	motor Slewing motor Slewing motor sapacity evices	Axial plunger typ Axial plunger typ Double acting wi (With Hydraulic of Double acting ty) 150L  ACS (Automatic C Slewing automati Outrigger status of Natural lowering in Natural lowering	ce be	nd relief valves control valve)  oice alarm), ing area restriction unit, com derricking/lowering, com extension/retraction, derricking/lowering, ck device, Automatic winch to the pins, emperature warning device, g indication device, Workin  ith Headrest and Armrest) the reminder switch), to roof wipers (with Washer ck, Cigarette lighter,	g ligh
Oil pump Hydraulic motor  Control valve Cylinder Oil reservoir c Safety de	motor Slewing motor slewing motor slewing motor slewing motor slewing motor slewing sl	Axial plunger typ Axial plunger typ Double acting wi (With Hydraulic of Double acting ty) 150L  ACS (Automatic C Slewing automatio Outrigger status of Natural lowering I Natural lowering I Natural lowering i Natural lowering i Slewing warning Sling rope holding ent  Till/telescopic si Full-adjustable i Power window Hot & cool box, Lunch table, AM Step lamp, fire	ce c	nd relief valves control valve)  oice alarm), ing area restriction unit, com derricking/lowering, com extension/retraction, derricking/lowering, ck device, Automatic winch to the pins, emperature warning device, g indication device, Workin  ith Headrest and Armrest) the reminder switch), to roof wipers (with Washer ck, Cigarette lighter,	g ligh

<ul><li>Carrier spe</li></ul>	cification	
Maximum traveli	ng speed	49km/h
Grade ability		0.56 (tan $\theta$ )
Minimum turning	radius	6.5m (2 wheel steer)
(center of extreme		3.92m (4 wheel steer)
Engine		
Model		Mitsubishi 4M50-TLE3A
Туре		4 cycle, 4 cylinders, water cooled, direct injection turbo-charged diesel engine with intercooling
Piston displacen	nent	4.899L
Max. power		129kW at 2,700min <sup>-1</sup>
Max. torque		530N·m at 1,600min <sup>-1</sup>
Equipment	and stru	icture
Drive system		Switches between 2 wheel drive (4×2) and 4 wheel drive (4×4)
Torque converte	er	Engine mounted 3 elements 1 stage (with lock up clutch)
Transmission		Remote mounted full automatic
Number of spee	eds	4 forward & 1 reverse speed
Axles	Front	Full floating type, with a two-stage reduction gear
-NI09	Rear	Full floating type, with a two-stage reduction gear
Suspension	Front	Taper - leaf spring (hydraulic locking device with shock absorber)
Gusperision	Rear	Taper - leaf spring (hydraulic locking device with shock absorber)
	Service	Air-over hydraulic disk brake on 4 wheels (front and rear independent circuit)
Brake system	Parking	Spring applied, electrically air released parking brake mounted of front axle, internal expanding type
	Auxiliary	Exhaust pipe open/close valve type exhaust brake, Auxiliary braking unit for working
	Model	All hydraulic power steering
Steering	Mode	Front 2 wheel steering, rear 2 wheel steering, independent front and rear wheel steering (with automatic rear steering lock system
	Front	275 / 80 R22.5 151 / 148J
Tire size	Rear	275 / 80 R22.5 151 / 148J
Fuel tank capa	city	250 L
Batteries		(12V-100AH) ×2
Safety de	vices	
		Emergency steering device, Rear wheel steering lock system (automatic), Brake fluid leak warning device, Auxiliary braking unit for workin Suspension lock, Engine overspeed alarm, Radiator coolant level warning device,
Standard	equipme	
Ctandard	oquipine	Aluminum outrigger plate, Electrically stowed side mirrors
Optional	equipme	nt
		Rearview camera, Left side view camera, Wheel chock
■ GENER	RAL Di	mensions
Overall length		7,440mm
Overall width		1,995mm
Overall height		2,845mm
Wheel base		2,750mm
Treads	Front	1,680mm
	Rear	1,680mm
Passenger ca		One person
	Gross weight	approx. 13,765kg
Gross vehicle mass	Front weight	approx. 6,790kg
	Rear	approx. 6,975kg

Stow the hooks in place before traveling.
 Before you use this machine, read the precautions in the instruction manual thoroughly to operate it correctly.
 KATO products and specifications are subject to improvements and changes without notice.

# 5.3m — 24.0m Boom

				1					<u></u>	1					<u></u>	1						1		
			(4.7	5m)					(4.3	m) _					(3.7	m)					(2.7	m)		
		Outrig	,		tended	t		Outrig	gers ir	nterme	diately	,				nterme		/			gers ir ended			,
Working			360° fu						ended							(over		24.0m	5.3m	9.04m	12.78m	-	20.26m	24.0m
radius (m)	5.3m	-1-			20.26m		5.3m	9.04m		16.52m Boom	20.26m Boom	24.0m Boom	5.3m Boom	9.04m Boom	12.78m Boom	16.52m Boom	Boom	Boom	Boom	Boom	Boom	Boom	Boom	Boom
	Boom	Boom	Boom	Boom	Boom	Boom	13.00	6.00	Boom 6.00	DOUIII	DUUIII	DOUII	12.00	6.00	6.00	Boom			12.00	6.00	6.00			
1.5	13.00	6.00	6.00				13.00	6.00	6.00				12.00	6.00	6.00				12.00	6.00	6.00			
1.7	13.00	6.00	6.00	5.00		_	12.00	6.00	6.00	5.00			12.00	6.00	6.00	5.00			12.00	6.00	6.00	5.00		
2.0	12.00	6.00	6.00	5.00			10.00	6.00	6.00	5.00			10.00	6.00	6.00	5.00			8.50	6.00	6.00	5.00		
2.5	10.00	6.00	6.00	5.00	4.70		8.20	6.00	6.00	5.00	4.70		8.20	6.00	6.00	5.00	4.70		6.00	6.00	6.00	5.00	4.70	
3.0	8.20	6.00	6.00	5.00	4.70	3.20	7.00	6.00	6.00	5.00	4.70	3.20	7.00	6.00	6.00	5.00	4.70	3.20	4.70	4.70	4.60	4.50	4.40	3.20
3.5	7.00	6.00	6.00	5.00	4.70	3.20	6.10	6.00	6.00	5.00	4.70	3.20	6.10	6.00	6.00	5.00	4.70	3.20	3.70	3.70	3.70	3.70	3.70	3.20
4.0	6.10	6.00	6.00 5.40	5.00	4.70	3.20	0,10	5.50	5.40	5.00	4.50	3.20		5.10	5.10	5.00	4.50	3.20		3.00	3.00	3.10	3.10	3.00
4.5		5.50		4.60	4.05	3.20		5.00	4.90	4.60	4.05	3.20		4.40	4.40	4.50	4.05	3.20		2.40	2.40	2.60	2.70	2.70
5.0	_	5.00	4.90	4.00	3.70	3.20		4.50	4.40	4.20	3.70	3.20	_	3.80	3.70	3.90	3.70	3.20		2.00	2.00	2.20	2.30	2.30
5.5		4.50		3.80	3.40	3.00		4.10	4.00	3.80	3.40	3.00		3.20	3.20	3.40	3.40	3.00		1.70	1.70	1.85	2.00	2.05
6.0		4.10	4.00 3.65	3.50	3.40	2.80	_	3.65	3.60	3.50	3.15	2.80	-	2.80	2.75	2.95	3.05	2.75		1.40	1.40	1.60	1.70	1.75
6.5	-	3.70	3.30	3.20	2.90	2.60	_	3.20	3.15	3.20	2.90	2.60		2.40	2.35	2.55	2.70	2.50		1.20	1.20	1.40	1.50	1.55
7.0	-	2.70 (7.7m)		2.70	2.50	2.25	-	2.65 (7.7m)		2.60	2.50	2.25		1.95 (7.7m	1.80	2.00	2.10	2.15		0.90 (7.7m	0.85	1.05	1.15	1.20
8.0	-	2.10 (1.111)	2.25	2.30				2.00 (1.1111)	1.90	2.10	2.20	1.95			1.40	1.60	1.70	1.75			0.60	0.80	0.90	0.95
9.0	-	-	1.80	2.05			_		1.50	1.70	_	1.75			1.05	1.25	1.35	1.45			0.35	0.55	0.65	-
10.0	-	-	1.45	1.70	1.75				1.20	1.40		1.55	1		0.80	1.00	1.10	1.20				0.40	0.50	0.60
11.0	-	-	1.45 1.35 (11.4m	-	-	-	-	-	1.10 (11.4m	-	-	1.35	_	1	0.70 (11.4n	0.80	0.90	1.00				0.25	0.35	
13.0	+	-	1.00 (11.411	1.15	-	_		-	1	0.95	-	1.15				0.65	0.75	0.85					0.20	_
14.0	+	-	-	0.95	_	_	-	1	-	0.80	-	-				0.50	0.60	0.70						0.20
15.0	+	-	-	0.80	_	_	_	<del>                                     </del>	_	0.65	-	-				0.40	0.50	0.55	5					
16.0	+	+	-	0.00	0.79						0.65	0.70					0.40	0.45	5				-	
17.0	+	+	_	+	0.68	_			1		0.55	0.60	)				0.30	0.35	5					
18.0	+	+	-	+	0.58		-	1	1		0.45	0.50	)					0.30	)					
19.0	+	-	+	_	0.51(18.8n	-	_	1			0.35 (18.8r	0.40	)									_		
20.0	-	-	+-	1		0.47	_					0.35	5										-	
21.0	+	1	1	1	1	0.41	_					0.30												-
22.0	+	+	+		1	0.35	5					0.25	5											
22.5	+	+	-	+-	1	0.32																		
Critical boom angle	-	-	-	T-	-	_	-	_	-	1-	-	_	_	_	_	_	23°	36°	_	_	19°	32°	44"	50°
Standard			for	13 ton		-1			for	13 ton					for	13 ton						13 ton		
Hook mass	+-		9	90kg			+		9	90kg					(	90kg						90kg		
Parts of line	_	4	4	4 4 4 8 4 4				4	4	4 8 4 4 4 4					4	8 4 4 4 4 4								

(Unit: Metric ton)

# 5.3m — 24.0m Boom

			/ -			
			(1.6	4m)		
Working	Ou	trigge		pletely r side)	y retrac	cted
radius (m)	5.3m Boom	9.04m Boom	12.78m Boom	16.52m Boom	20.26m Boom	24.0m Boom
1.5	8.00	6.00	6.00			
1.7	7.00	6.00	6.00			
2.0	5.60	5.40	5.00	4.70		
2.5	3.80	3.80	3.60	3.50		
3.0	2.80	2.80	2.70	2.70	2.60	
3.5	2.10	2.10	2.00	2.10	2.10	2.10
4.0	1.60	1.60	1.55	1.70	1.70	1.75
4.5		1.25	1.20	1.40	1.40	1.45
5.0		0.95	0.95	1.10	1.20	1.25
5.5		0.75	0.75	0.90	1.00	1.05
6.0		0.60	0.55	0.75	0.80	0.90
6.5		0.40	0.35	0.60	0.65	0.75
7.0		0.25		0.45	0.55	0.60
Critical boom angle	_	20°	54°	61°	66°	70°
Standard hook			for 1	13 ton		
Hook mass			9	Okg		
Parts of line	8	4	4	4	4	4

(Unit: Metric ton)

#### ■When the outriggers are not used

			E	F					0	0			
		Sta	tionary	on rub	ber		Pi	ck & ca	arry (le	ss than	2 km/	h)	
	5.3m	+	9.04m		_	Boom	5.3m	Boom	9.04m	Boom	12.78m	Boom	Working
Working radius (m)	Over	360° full range	Over	360° full range	Over	360° full range	Over	360° full range	Over	360° full range	Over	360° full range	radius (m)
1.5	3.60	2.80	3.60	2.80	3.60	2.80	3.20	2.00	3.20	2.00	3.20	2.00	1.5
2.0	3.40	2.80	3.40	2.80	3.40	2.80	3.00	2.00	3.00	2.00	3.00	2.00	2.0
2.5	3.10	2.15	3.10	2.10	3.10	2.05	2.80	1.55	2.75	1.50	2.65	1.45	2.5
3.0	2.65	1.60	2.60	1.55	2.55	1.50	2.40	1.10	2.30	1.05	2.20	1.00	3.0
3.5	2.30	1.25	2.20	1.20	2.10	1.10	2.00	0.85	1.90	0.75	1.80	0.65	3.5
4.0	2.00	0.90	1.90	0.80	1.70	0.70	1.70	0.60	1.65	0.50	1.50	0.40	4.0
4.5			1.60	0.50	1.40	0.40			1.40	0.30	1.25		4.5
5.0			1.30		1.10				1.15		1.00		5.0
5.5			1.10		0.95				0.95		0.85		5.5
6.0			0.90		0.80				0.80		0.70		6.0
7.0			0.50		0.50				0.45		0.45		7.0
Critical boom angle	_	_	26	54"	52"	66*	-	_	26"	54	52	68*	Critical boom angle
Standard hook		for 13 ton							Standard hook				
Hook mass			9	Okg					Hook mass				
Parts of line	4						4						Parts of line

(Unit: Metric ton)

											- 1									1401	SACCEC	4 / 0 / 0	01 010	acio cip	ping i	00.00
Batt									24.0	m	Bo	or	n+	-3.	6n	n J	ib									
		<u> </u>		1 (4	.75m)								(4.3	3m)						_		(3.7r	m)			
	utrigge	un feelle	, and an	ndod (	360° fi	II rano	(91	-	Outri	iggers	intern	nediate	lv ext	ended	(over	side)		Outr	iggers	interm	nediate	ely exte	ended	(over	side)	
			Offse		Offse		Offse	t 60°	Boom	Offse		Offse		Offse		Offse	t 60°	Boom	Offs	et 5°	Offse	et 25°	Offse	et 45°	Offse	et 60°
Boom	Offse	Load	Working	Load	Working	Load	Working	Load	angle	Working	Load	Working radius (m)	Load	Working	Load	Working	Load	angle	Working radius (m)	Load (ton)	Working radius (m)	Load (ton)	Working radius (m)	Load (ton)	Working radius (m)	Load (ton)
(° )	radius (m)								82	4.4	1.60	5.8			1.00		0.65	82	4.4	-		1.50		1.00		0.65
82	4.4	1.60	_	1.50	_	1.00		0.65	80	5.2	1.60	-		7.2	1.00	7.4	0.65	80	5.2	1.60	6.4		7.2	1.00	7.4	0.65
80	5.2	_	_	1.50	7.2		-	0.65		7.8	1.60	-	1.17	9.5	0.93	-	0.65	75	7.8	1.60	8.7	1.17	9.5	0.93	9.6	0.65
75	7.8	_	8.7	_		0.93		0.65	75		-		0.98	_	0.85	_		70	10.1	1.25		0.98		0.85	_	0.65
70	10.1	1.25		0.98		0.85		0.65	70	10.1	1.25	-		-		13.8	0.65	65	12.2	0.90	13.1	0.77		0.77	-	-
65	12.3	1.05		0.88		_	-	0.65	65	12.3	1.05	_	0.88	-			_	60	14.2	-		0.54	_	0.54	-	0.54
60	14.3	0.90		0.76	_	0.70	_	0.65	60	14.3	0.87	-	0.76	-	0.70	-	0.65	55	16.0	-	16.8	-		0.33	-	
55	16.3	0.72	17.0	0.64	17.4	0.64			55	16.2	0.60	-		-	0.53	-		50		0.20	-	0.18	-	0.18	-	-
50	18.1	0.57	18.7		_	0.53			50	18.0	0.43	_	-	18.8	0.40	-				0.20 19°	-	19°		g°		5 <i>9</i> °
45	19.7	0.42	20.4	0.40	20.3	0.40			45	19.6	0.30		-	-	0.27		-	Critical boom angle	-	9	7		.8 ton			
40	21.1	0.30	21.6	0.29					40	21.0		_				-		Standard hook	-							
35	22.3	0.22	22.7	0.20					Critical boom angle	3	9°	3	19°	1	14°	5	i9°	Hook mass	-				5kg	_		
Critical boom angle	3	4°	3	4	4	14°	5	<i>9</i> °	Standard hook				for 1	.8 ton				Parts of line					1			
Standard hook	(			for 1	.8 ton				Hook mass				2	5kg												
Hook mass	1			2	5kg				Parts of line					1												
Parts of line																										

24.0	m	В	oor	n-	<b>⊢</b> 3.	.6n	n J	ib					24	1.0	m	Вс	on	n+5.	5n	n J	ib					
			<b>∃</b> ‡	(2.7r	n)						<u></u>	1 1 1	1 (4	.75m)								(4.	3m)			
Out	riagers	interr	nediat	elv ev	tended	(over	side)		0	utriaae	ers full	v exter	nded (	360° fu	ill rang	je)		Outr	iggers	intern	nediate	ely ext	ended	(over	side)	
Boom	Offse		Offse			et 45°		et 60°	Outriggers fully extended (360° full range)  Boom Offset 5° Offset 25° Offset 45° Offset									Boom	Offs	et 5°	Offse		Offse		Offse	
angle		Load	Working	Load		Load	Working	Load	angle Working Load																	
82	4.4	1.60	5.8	_		1.00		0.65	82	4.8	1.00		1.00		0.65		0.40	82	4.8	1.00	6.9	1.00	8.2	0.65	8.6	0.40
80	5.2		6.4	_	7.2	_	7.4	0.65	80	5.6	1.00	_	1.00	8.9	0.65	9.2	0.40	80	5.6	1.00	7.6	1.00	8.9	0.65		0.40
75	7.8	-	8.7	1.05		0.93	-	0.65	75	8.4	1.00	10.1	0.85	11.2	0.63	11.5	0.40	75	8.4	1.00	10.1	0.85	11.2	0.63	_	0.40
70	10.0	0.72	10.9	-	-	_		0.56	70	11.1	1.00	12.4	0.72	13.4	0.58	13.6	0.40	70	11.1	1.00	12.4	0.72		0.58	_	0.40
65		0.41	12.9	-	_	0.34	13.6	0.33	65	13.4	0.81	14.7	0.61	15.6	0.52	15.6	0.40	65	13.4	0.81	14.7		15.6	-	-	0.40
Critical boom angle		4°	_	40	6	40	6	4°	60	15.6	0.69	16.8	0.55	17.5	0.48	17.4	0.40	60	15.5	0.69	16.8	_	17.5		_	0.40
Standard hook				for 1	.8 ton				55	17.7	0.58	18.8	0.49	19.3	0.45			55	17.6	0.54	-	_	-	0.45	-	
Hook mass				2	5kg				50	19.6	0.49	20.5	0.44	20.8	0.41			50	19.5	0.38	-	-	20.7	0.35	-	
Parts of line				-	1				45	21.2	0.38	22.0	0.36	22.3	0.36			45	21.0	0.27	21.8	0.25		0.25	_	_
T ditto of mile				-			40 22.9 0.26 23.4 0.26								Critical boom angle	4	4	4	14°		4°	5	59°			
									Critical boom angle	3	39°	3	g°	4	4°	5	59°	Standard hook				for 1	.8 ton			
									Standard hook	(			for 1	.8 ton				Hook mass				25	5kg			
									Hook mass				2	5kg				Parts of line					1			
									Parts of line 1																	

				24	4.0	m	Вс	on	n+5.	.5n	n J	ib					
				(3.7)	m)							1	(2.7m	1)			,
Outr	iggers	intern	nediate	ely ext	ended	(over	side)		Outriggers intermediately extended (over side)								
Boom	Offs	et 5°	Offse	et 25°	Offse	et 45°	Offse	et 60°	Boom	Offs	et 5°	Offse	et 25°	Offse	t 45°	Offse	et 60°
angle (°)		Load (ton)	Working radius (m)					Load (ton)	angle (°)	Working radius (m)	Load (ton)		Load (ton)			Working radius (m)	
82	4.8	1.00	6.9	1.00	8.2	0.65	8.6	0.40	82	4.8	1.00	6.9	1.00	8.2	0.65	8.6	0.40
80	5.6	1.00	7.6	1.00	8.9	0.65	9.2	0.40	80	5.6	1.00	7.6	1.00	8.9	0.65	9.2	0.40
75	8.4	1.00	10.1	0.85	11.2	0.63	11.5	0.40	75	8.4	1.00	10.1	0.85	11.2	0.63	11.5	0.40
70	11.1	1.00	12.4	0.72	13.4	0.58	13.6	0.40	70	10.8	0.66	12.3	0.55	13.3	0.48	13.6	0.40
65	13.4	0.75	14.7	0.61	15.6	0.52	15.6	0.40	65	12.9	0.36	14.4	0.30	15.3	0.26		
60	15.4	0.52	16.7	0.45	17.5	0.42	17.4	0.40	Critical boom angle	6	4°	64	t°	64	t°	65	9°
55	17.4	0.31	18.6	0.28	19.1	0.28			Standard hook				for 1	.8 ton			
52	52 18.5 0.22 19.5 0.21 20.0 0.20							Hook mass 25kg									
Critical boom angle 51° 51° 51° 59°							9°	Parts of line					1				
Standard hook				for 1	.8 ton												
Hook mass				2	5kg												
Parts of line					1												

## ■Notes for the lifting capacity chart

#### When the outriggers are used

- 1. The lifting capacity chart indicates the maximum load which can be lifted by this crane provided it is level and standing on firm level ground. The values in the chart include the mass of the main hook and slings for boom operation, and auxiliary hook and slings for jib operation.
  - [13 ton hook (mass: 90 kg), 1.8 ton hook (mass: 25 kg)]
  - Within the chart the figures in the area bordered with a thick line are based on structural limitations while other figures are determined by stability limitations.
- 2. The working radii are the actual values allowing for boom and jib deflection. Therefore you must always operate the crane on the basis of the working radius.
- 3. The jib working radius is based on the jib mounted on the end of the 24.0 m boom. When operating at other boom lengths, use the boom angle alone as the criterion.
- 4. Do not operate the jib when the outriggers are completely retracted.
- 5. The lifting capacities for the over sides vary with the outriggers extension width. Therefore for each outriggers extension condition you should work according the lifting capacity chart.
  - Use the lifting capacity chart of outriggers full extended for both front and rear areas lifting capacities.



Outrigger extension statu	Intermediate extension (4.3m)	Intermediate extension (3.7m)	Intermediate extension (2.7m)	Full retraction
Area α ∘	25	25	15	3

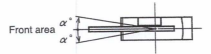
- 6. The lifting capacity of the rooster sheave is the lifting capacity of the boom minus the mass of all attached hook, slings etc. to the boom, with an upper limit of 1,800 kg.
  - [The hook for use with the rooster sheave is the 1.8 ton hook (mass: 25 kg) with one part of line.]
- 7. If the boom length, boom angle, working radius and/or jib angle exceeds the rated value, use the lifting capacity for the rated value or for the next one, whichever gives the smaller lifting capacity.
- 8. If you are working with the boom while the jib is rigged, subtract 600 kg plus the mass of all attached hook, slings, etc. to the boom from the each lifting capacity of the boom, with an upper limit of 5 ton.
  - Do not use the rooster sheave in this situation. And do not operate the boom while the jib is rigged, when the outriggers are completely retracted.
- 9. In whatever working conditions the corresponding boom critical angel is shown in the chart. The crane can tip over if the boom is lowered below the critical angle even if unloaded.
  - Therefore, never lower the boom below these angles.
- 10. The standard parts of line for each boom length are as indicated in the chart. If you work with a non-standard number of parts of line, do not exceed 15.7 kN (1.6 tf) per wire rope respectively.
- 11. High-speed lowering operation should only be performed to allow descent of the hook alone. Avoid sudden lever operation.
- 12. Crane operation is permissible up to a wind speed of 10 m/s. Even in relatively light wind conditions, extra care should be taken when handling loads presenting large wind catching areas.
- 13. Kato bears no liability whatsoever for crane tipping or damage caused by crane operations with a load in excess of the lifting capacity or incorrect procedure.

#### ■When the outriggers are not used

- The lifting capacity chart indicates the maximum load the crane can lift when its body is level on firm level ground
  with all tires inflated to the rated pressure and the suspension cylinder completely retracted. The values in the
  chart include the mass of the main hook and slings.
  - Within the chart the figures in the area bordered with a thick line are based on structural limitations while other figures are determined by stability limitations.

[Rated tire pressure: 875 kPa (8.75 kgf/cm²)]

- 2. The working radii are the actual values allowing for boom deflection. Therefore you must always operate the crane on the basis of the working radius.
- 3. The lifting capacity differs between the front area capacity and the full range capacity. When slewing from the front to the side, take care that the crane could not be over loaded.



Crane operation	Stationary crane-on-rubber operation	Pick and carry operation
Area α ∘	1	1

- 4. Do not work with the jib or with a boom length of more than 12.78 m.
- 5. For stationary crane-on-rubber operation, the parking brake and service brake lock device must be engaged.
- 6. For pick and carry operation, the shift lever set to speed 1.
- 7. For pick and carry operation, lower the load to just above the ground and keep your speed strictly below 2 km/h to avoid swinging the load.

Take particular care to avoid sharp turns, sudden starts and stops.

- 8. Never operate the crane during pick and carry operation. The slewing brake must be applied.
- 9. The lifting capacity of the rooster sheave is the lifting capacity of the boom minus the mass of all attached hook, slings etc. to the boom, with an upper limit of 1,800 kg.

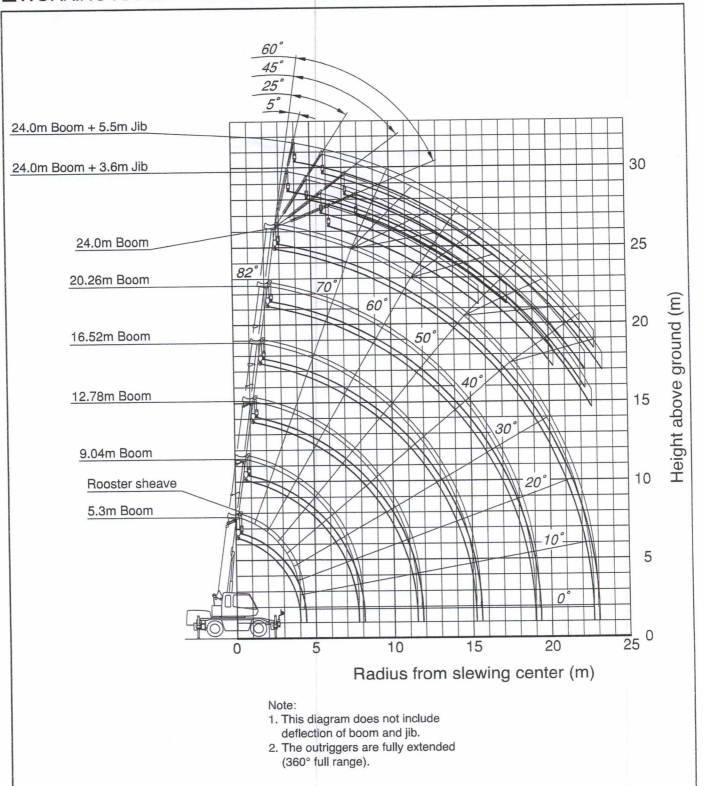
[The hook for use with the rooster sheave is the 1.8 ton hook (mass: 25 kg) with one part of line.]

- 10. If the boom length, boom angle, working radius and/or jib angle exceeds the rated value, use the lifting capacity for the rated value or for the next one, whichever gives the smaller lifting capacity.
- 11. In whatever working conditions the corresponding boom critical angel is shown in the chart. The crane can tip over if the boom is lowered below the critical angle even if unloaded.

Therefore, never lower the boom below these angles.

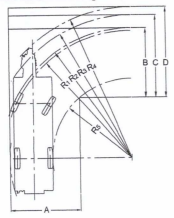
- 12. The standard parts of line for each boom length are as indicated in the chart. If you work with a non-standard number of parts of line, do not exceed 15.7 kN (1.6 tf) per wire rope respectively.
- 13. High-speed lowering operation should only be performed to allow descent of the hook alone. Avoid sudden lever operation.
- 14. Crane operation is permissible up to a wind speed of 10 m/s. Even in relatively light wind conditions, extra care should be taken when handling loads presenting large wind catching areas.
- 15. Kato bears no liability whatsoever for crane tipping or damage caused by crane operations with a load in excess of the lifting capacity or incorrect procedure.

### **■**WORKING RANGE



# ■Minimum path width

#### Right turn in two-wheel steering mode



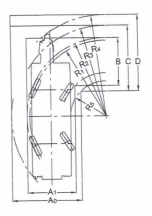
- A=3.59m (Width of entrance)

- B=3.59m (Width of wheel exit)

- C=4.24m (Width of chassis exit)

- R<sub>1</sub>=6.50m
- (Minimum turning radius)
- R2=6.64m
- (Turning radius of extremely D=4.65m (Width of exit at end of boom) outer tire)
- R₃=7.28m (Chassis turning radius)
- R<sub>4</sub>=7.69m (Boom end turning radius)
- (Turning radius extremely chassis inner)

#### Right turn in 4-wheel steering mode



- R₁=3.92m
- (Minimum turning radius)
- R<sub>2</sub>=4.06m (Turning radius of extremely outer tire)
- R₃=4.68m (Chassis turning radius)
- R<sub>4</sub>=5.22m (Boom end turning radius)
- R₅=1.82m (Turning radius extremely chassis inner)

- A<sub>1</sub>=2.47m (Width of wheel entrance) - B =2.47m (Width of wheel exit)

- A<sub>0</sub>=3.56m (Width of chassis entrance)

- C =3.40m (Width of chassis exit)
- D =3.93m (Width of exit at end of boom)

Note: The above values are based on calculations.

### Overall view

