

CITYRANGE SUPERBOOM





SPECIFIC

			ISPEC
■ CRANE			
Description		Rough terrain crar	ne with maximum lifting capacity 13 ton
Crane spe	ecification	1	
•		5.3 m Boom	13,000kg × 1.7 m (Parts of line : 8)
		9.04 m Boom	6,000kg × 4.0 m (Parts of line : 4)
		12.78 m Boom	6,000kg × 4.0 m (Parts of line : 4)
Maximum rated	Llifting	16.52 m Boom	5,000kg × 4.5 m (Parts of line : 4)
capacity	illilig	20.26 m Boom	4,700kg × 4.0 m (Parts of line : 4)
. ,		24.0 m Boom	3,200kg × 5.5 m (Parts of line : 4)
		3.6 m Jib	1,600kg × 75° (Parts of line : 1)
		5.5 m Jib	1,000kg × 70° (Parts of line : 1) 1,800kg (Parts of line : 1)
Doom longth		Rooster	1,800kg (Parts of line : 1)
Boom length Fly jib length		5.3m — 24.0m 3.6m — 5.5m	
Maximum rated	Llifting	24.8m (Boom)	
height	illilig	30.3m (jib)	
Hoisting	Main winch	118m / min. (at 5th	layer)
ine speed (winch up)	Auxiliary winch	103m / min. (at 3rd	. · · · · · · · · · · · · · · · · · · ·
Hoisting hook speed	Main winch		14.75m / min. (at 5th layer)
(winch up)	Auxiliary winch		103m / min. (at 3rd layer)
High-speed lowering	Main winch	180m / min (at 5th	layer)
Rope speed	Auxiliary winch	155m / min (at 3rd	layer)
Boom derricking	g angle	-7.5° — 82°	
Boom derrickin		30s / -7.5° — 82°	
Boom extendin	g speed	5.3 — 24.0m / 65s	<u> </u>
Slewing speed		2.4min ⁻¹	
Tail slewing rad		1,600mm	
■Equipmen	t and stru		
Boom type			ction hydraulically telescopic type b sections at the same time, the 4th, 5th and 6t same time)
Jib type		2 sections (2nd se	ction of draw-out type) tilting type (offset angles 5° — 60°)
Boom extension equip	,	Two hydraulic cylir	nders and wire ropes used together
Boom derricking equipment	g/lowering	compensated flow	
Winch system Main & Auxilian	y winches	negative brake) wi	e winch, Differential gear reduction type (built-in ith Automatic brake, High/Low speed switching ulic compensated flow control valve.
Slewing equipm	nent		draulic motor drive and a planetary gear speed
Slewing bearing	3	Ball bearing type	,
	Туре		type (with float and vertical cylinder in single un
		4,750mm (Fully ex	
Outriggers	Extension	4,300mm (Interme	•
	width	3,700mm (Interme	- · · · · · · · · · · · · · · · · · · ·
		2,700mm (Interme 1,640mm (Fully re	
Mira rana for	Main winch	Diameter: 11.2mm	
Wire rope for hoisting	Auxiliary winch	Diameter: 11.2mm	·
●Hydraulic			A Lengur. Oom
Oil pump	equipirie		unger type, gear and plunger type
Oil pullip	Hoisting		unger type, gear and plunger type
Hydraulic	motor	Axial plunger type	
motor	Slewing motor	Axial plunger type	
Control valve			integral check and relief valves mpensated flow control valve)
Cylinder		Double acting type)
Oil reservoir ca	pacity	150L	
Safety dev	vices		
		ACS (Automatic Cra	ane System with voice alarm),
		Slewing automatic s Outrigger status det	stop system, Working area restriction unit,
			ector, evention unit for boom derricking/lowering,
			evention unit for boom extension/retraction,
		Natural lowering pre	evention unit for jib derricking/lowering,
			n device, Drum lock device, Automatic winch brake
			llves, Outrigger lock pins, np, Hydraulic oil temperature warning device,
		Sling rope holding d	
Standard	equipme	nt	
			nch drum turning indication device, Working ligh
●Operator's	s cah	, ,s., ssom, table at	
- Operator S	, 000	Tilt/telescopic stee	ering wheel
			spension seat (with Headrest and Armrest),
		Power window (wi	th Window close reminder switch),
			termittent front & roof wipers (with Washer),
			M radio with Clock, Cigarette lighter, inguisher, Floor mat
Ontional	auinman		inguionet, i 1001 mat
Optional e	quipinen		lay, Loudspeaker, Door visor, Tangling prevention
		unit	ay, Loudspeaker, Door visor, ranging prevention

CATION		
■CARRIE		
• Carrier sp		n
Maximum trave		
Grade ability	iii ig speeu	$0.56 \text{ (tan } \theta)$
Minimum turnin	a radius	6.5m (2 wheel steer)
(center of extrem		3.92m (4 wheel steer)
● Engine		olozin (1 miodi decil)
Model		Mitsubishi 4M50-TLE3A
		4 cycle, 4 cylinders, water cooled, direct injection turbo-charged
Type		diesel engine with intercooling
Piston displace	ment	4.899L
Max. power		129kW at 2,700min ⁻¹
Max. torque		530N⋅m at 1,600min ⁻¹
Equipmen	t and stru	ucture
Drive system		Switches between 2 wheel drive (4×2) and 4 wheel drive (4×4)
Torque converte	or	Engine mounted 3 elements
	υI	1 stage (with lock up clutch)
Transmission		Remote mounted full automatic
Number of spee		4 forward & 1 reverse speed
Axles	Front	Full floating type, with a two-stage reduction gear
	Rear	Full floating type, with a two-stage reduction gear
Suspension	Front	Taper - leaf spring (hydraulic locking device with shock absorber)
	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 on 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)
Tire eine	Front	275 / 80 R22.5 151 / 148J
Tire size	Rear	275 / 80 R22.5 151 / 148J
Fuel tank capac	city	250 L
Batteries		(12V-100AH) ×2
●Safety dev	vices	
		Emergency steering device, Rear wheel steering lock system (automatic), Brake fluid leak warning device, Auxiliary braking unit for working, Suspension lock, Engine overspeed alarm, Radiator coolant level warning device,
Standard	equipmei	nt
		Aluminum outrigger plate, Electrically stowed side mirrors
Optional e	quipmen	t
		Rearview camera, Left side view camera, Wheel chock
■ GENER	ΔI Din	
	AL DIII	
Overall length		7,440mm
Overall width Overall height		1,995mm 2,845mm
Wheel base		2,750mm
Writeer base	Front	,
Treads	Front Rear	1,680mm 1,680mm
Doccongor con		
Passenger cap	Gross	One person
Cross control	weight	approx. 13,765kg
Gross vehicle mass	Front weight	approx. 6,790kg
	Rear weight	approx. 6,975kg
Ctourtho hos	مممام منامدا	hafara travalina

- 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.



■ RATED LIFTING CAPACITY -

Based on ISO 4305 Not exceed 75% of static tipping loads

5.3m — 24.0m Boom

			<u></u>	1						<u>-</u> 1					\supseteq	1					<u> </u>	1		
			(4.7	5m)					(4.3	3m)					(3.7	7m)					(2.7	7m)		
					tende	b					ediatel	у				nterme		у					ediatel	У
Working	L			ıll rang	_			_		(over						(over					_	(over		
radius (m)	5.3m Boom		12.78m Boom	16.52m Boom	20.26m		5.3m	9.04m Boom	12.78m	16.52m Boom	20.26m	24.0m	5.3m	9.04m	12.78m	16.52m	20.26m	24.0m	5.3m	9.04m	12.78m	16.52m Boom		24.0m
1.5	13.00	Boom 6.00	6.00	DOUIII	Boom	Boom	Boom 13.00	6.00	Boom 6.00	DUUIII	Boom	Boom	Boom 12.00	Boom 6.00	Boom 6.00	Boom	Boom	Boom	Boom 12.00	Boom 6.00	Boom 6.00	DUUIII	Boom	Boom
1.7	13.00	6.00	6.00				13.00	6.00	6.00				12.00	6.00	6.00				12.00	6.00	6.00			<u> </u>
2.0	12.00	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		
2.5	10.00	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		
3.0	8.20	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	
3.5	7.00	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
4.0	6.10	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
4.5		5.50	5.40	5.00	4.50	3.20		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
5.0		5.00	4.90	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
5.5		4.50	4.40	4.20	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
6.0		4.10	4.00	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
6.5		3.70	3.65	3.50	3.15	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
7.0		3.35	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
8.0		2.70 (7.7m)	2.90	2.70	2.50	2.25		2.65 (7.7m)	2.45	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
9.0			2.25	2.30	2.20	1.95			1.90	2.10	2.20	1.95			1.40	1.60	1.70	1.75			0.60	0.80	0.90	0.95
10.0			1.80	2.05	1.95	1.75			1.50	1.70	1.85	1.75			1.05	1.25	1.35	1.45			0.35	0.55	0.65	0.75
11.0			1.45	1.70	1.75	1.55			1.20	1.40	1.55	1.55			0.80	1.00	1.10	1.20				0.40	0.50	0.60
12.0			1.35 (11.4m)	1.40	1.50	1.40			1.10 (11.4m)	1.15	1.30	1.35			0.70 (11.4m)	0.80	0.90	1.00				0.25	0.35	0.45
13.0				1.15	1.30	1.25				0.95	1.10	1.15				0.65	0.75	0.85					0.20	0.30
14.0				0.95	1.10	1.15				0.80	0.90	1.00				0.50	0.60	0.70						0.20
15.0				0.80	0.90	1.00				0.65	0.75	0.85				0.40	0.50	0.55						
16.0					0.79	0.85					0.65	0.70					0.40	0.45						
17.0					0.68	0.74					0.55	0.60					0.30	0.35						
18.0					0.58	0.64					0.45	0.50						0.30						<u> </u>
19.0					0.51(18.8m)	0.55					0.35 (18.8m)	0.40												
20.0						0.47						0.35												
21.0						0.41						0.30												
22.0						0.35						0.25												
22.5						0.32																		
Critical		-	_	_	_	_	-	_	_	—	_	_	_	—	_	_	23°	36°	_	_	19°	32°	44°	50°
boom angle Standard																								
hook			for 13	3 ton					for 1	3 ton					for 1	3 ton					for 1	3 ton		
Hook mass			90	ka					90	kg					90)kg					90	ka		
Parts of line	8	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	1 1 4m)								
	0	triago	re com	nlotol	/ rotra	ctod						
Working		Outriggers completely retracted (over side)										
radius (m)	5.3m	9.04m	12.78m	16.52m	20.26m	24.0m						
	Boom	Boom	Boom	Boom	Boom	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	3 ton								
Hook mass			90	kg								
Parts of line	8	4	4	4	4	4						
-				. د: ۱۱	N 4 - 1 1	. \						

(Unit : Metric ton)

■When the outriggers are not used

									Ó	0			
		Sta	tionary	on rub	ber		Pi	ck & c	arry (le	ss thar	2 km/	h)	
Working	5.3m	Boom	9.04m	Boom	12.78n	Boom	5.3m	Boom	9.04m	Boom	12.78n	Boom	Working
radius (m)	Over front	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 1	3 ton			for 13 ton						Standard hook
Hook mass			90	kg			90kg						Hook mass
Parts of line		4						4					

(Unit : Metric ton)

581-75101001 581-75103001



Based on ISO 4305 Not exceed 75% of static tipping loads

																				Not	excee	d 75%	6 of st	atic ti	pping	loads
									24.0)m	В	oor	n⊣	-3.	.6n	n J	lib									
		_		1 (4	.75m)					<u></u>]	1 (4.	3m)						-	1	(3.7	m)			
0	utrigge	ers full	y exte	nded (360° fu	ıll rang	ge)		Outr	iggers	interr	nediat	ely ext	ended	(over	side)		Outr	iggers	intern	nediate	ely ext	ended	(over	side)	
Boom	Offs	et 5°	Offse	et 25°	Offse	et 45°	Offse	et 60°	Boom	Offs	et 5°	Offse	et 25°	Offse	et 45°	Offse	et 60°	Boom	Offs	et 5°	Offse	et 25°	Offse	et 45°	Offse	et 60°
angle	Working	Load	Working	Load	Working	Load	Working	Load	angle	Working	Load	Working	Load	Working	Load	Working	Load	angle	Working	Load	Working	Load	Working	Load	Working	Load
(°)	radius (m)	(ton)	radius (m)	(ton)	radius (m)	(ton)	radius (m)	(ton)	(°)	radius (m)	(ton)	radius (m)	(ton)	radius (m)	(ton)	radius (m)	(ton)	(°)	radius (m)	(ton)	radius (m)	(ton)	radius (m)	(ton)	radius (m)	(ton)
82	4.4	1.60	5.8	1.50	6.5	1.00	6.8	0.65	82	4.4	1.60	5.8	1.50	6.5	1.00	6.8	0.65	82	4.4	1.60	5.8	1.50	6.5	1.00	6.8	0.65
80	5.2	1.60	6.4	1.50	7.2	1.00	7.4	0.65	80	5.2	1.60	6.4	1.50	7.2	1.00	7.4	0.65	80	5.2	1.60	6.4	1.50	7.2	1.00	7.4	0.65
75	7.8	1.60	8.7	1.17	9.5	0.93	9.6	0.65	75	7.8	1.60	8.7	1.17	9.5	0.93	9.6	0.65	75	7.8	1.60	8.7	1.17	9.5	0.93	9.6	0.65
70	10.1	1.25	11.1	0.98	11.6	0.85	11.8	0.65	70	10.1	1.25	11.1	0.98	11.6	0.85	11.8	0.65	70	10.1	1.25	11.1	0.98	11.6	0.85	11.8	0.65
65	12.3	1.05	13.1	0.88	13.6	0.77	13.8	0.65	65	12.3	1.05	13.1	0.88	13.6	0.77	13.8	0.65	65	12.2	0.90	13.1	0.77	13.6	0.77	13.8	0.65
60	14.3	0.90	15.1	0.76	15.6	0.70	15.6	0.65	60	14.3	0.87	15.1	0.76	15.6	0.70	15.6	0.65	60	14.2	0.59	15.0	0.54	15.5	0.54	15.5	0.54
55	16.3	0.72	17.0	0.64	17.4	0.64			55	16.2	0.60	16.9	0.55	17.3	0.53			55	16.0	0.37	16.8	0.33	17.2	0.33		
50	18.1	0.57	18.7	0.51	18.9	0.53			50	18.0	0.43	18.6	0.41	18.8	0.40			50	17.8	0.20	18.5	0.18	18.7	0.18		
45	19.7	0.42	20.4	0.40	20.3	0.40			45	19.6	0.30	20.2	0.27	20.3	0.27			Critical boom angle	4.	9°	4.	9°	4.	g°	55	g°
40	21.1	0.30	21.6	0.29					40	21.0	0.19	21.5	0.18					Standard hook				for 1.	8 ton			
35	22.3	0.22	22.7	0.20					Critical boom angle	35	9°	3	9°	4	4°	5.	9°	Hook mass				25	kg			
Critical boom angle	34	4°	3.	4°	4	4°	5	9°	Standard hook				for 1.	8 ton				Parts of line					1			
Standard hook				for 1	.8 ton				Hook mass				25	ikg												
Hook mass				25	ikg				Parts of line					1												
Parts of line					1													-								

24.0m Boom+3.6m Jib

24.0m Boom + 5.5m Jib

			$\exists \frac{1}{1}$	(2.7n	n)				
Out	riggers	interr	nediat	ely ex	tended	d (over	side)		
Boom	Offs	et 5°	Offse	et 25°	Offse	et 45°	Offse	et 60°	
angle (°)	Working radius (m)	Load (ton)			Working radius (m)		Working radius (m)	Load (ton)	
82	4.4	1.60	5.8	1.50	6.5	1.00	6.8	0.65	
80	5.2	1.60	6.4	1.50	7.2	1.00	7.4	0.65	
75	7.8	1.20	8.7	1.05	9.5	0.93	9.6	0.65	
70	10.0	0.72	10.9	0.65	11.5	0.62	11.7	0.56	
65	11.9	0.41	12.9	0.35	13.4	0.34	13.6	0.33	
Critical boom angle	64	1°	6-	4°	64	4°	64	4°	
Standard hook				for 1.	8 ton				
Hook mass	25kg								
Parts of line					1				

		<u> </u>		1 (4	.75m))					_	1	1 (4.	3m)			
0	utrigge	ers full	y exte	nded (360° fu	ıll ranç	ge)		Outr	riggers	intern	nediate	ely ext	ended	(over	side)	
Boom	Offs	et 5°	Offse	et 25°	Offse	et 45°	Offse	et 60°	Boom	Offs	et 5°	Offse	et 25°	Offse	et 45°	Offse	et 60°
angle	Working	Load	Working	Load	Working	Load	Working	Load	angle	Working	Load	Working	Load	Working	Load	Working	Load
(°)	radius (m)	(ton)	radius (m)	(ton)	radius (m)	(ton)	radius (m)	(ton)	(°)	radius (m)	(ton)	radius (m)	(ton)	radius (m)	(ton)	radius (m)	(ton)
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	11.1	1.00	12.4	0.72	13.4	0.58	13.6	0.40
65	13.4	0.81	14.7	0.61	15.6	0.52	15.6	0.40	65	13.4	0.81	14.7	0.61	15.6	0.52	15.6	0.40
60	15.6	0.69	16.8	0.55	17.5	0.48	17.4	0.40	60	15.5	0.69	16.8	0.55	17.5	0.48	17.4	0.40
55	17.7	0.58	18.8	0.49	19.3	0.45			55	17.6	0.54	18.7	0.49	19.2	0.45		
50	19.6	0.49	20.5	0.44	20.8	0.41			50	19.5	0.38	20.4	0.36	20.7	0.35		
45	21.2	0.38	22.0	0.36	22.3	0.36			45	21.0	0.27	21.8	0.25	22.1	0.25		
40	22.9	0.26	23.4	0.26					Critical boom angle	4	4°	4	4°	4.	4°	5	g°
Critical boom angle	e 39° 39° 44° 59°					9°	Standard hook for 1.8 ton										
Standard hook	dard hook for 1.8 ton						Hook mass 25kg										
Hook mass				25	ikg				Parts of line 1								
Darta of line					,												

24.0m Boom + 5.5m Jib

		-		(3.7	m)							∃ 1	(2.7m	n)			
Outr	riggers	intern	nediate	ely ext	ended	(over	side)		Outi	riggers	intern	nediate	ely ext	ended	(over	side)	
Boom	Offs	et 5°	Offse	et 25°	Offse	et 45°	Offse	et 60°	Boom	Offs	et 5°	Offse	et 25°	Offse	et 45°	Offse	et 60°
angle		Load		Load	. 0	Load		Load		Working			Load		Load		Load
(°)	radius (m)	(ton)	radius (m)	(ton)	radius (m)	(ton)	radius (m)	(ton)	(°)	radius (m)	(ton)	radius (m)	(ton)	radius (m)	(ton)	radius (m)	(ton)
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	0	64	1°	69)°
55	17.4	0.31	18.6	0.28	19.1	0.28			Standard hook				for 1.	8 ton			
52	18.5	0.22	19.5	0.21	20.0	0.20			Hook mass				25	ikg			
Critical boom angle	5	1°	51	0	51	, 0	59)°	Parts of line					1			
Standard hook				for 1.	.8 ton												
Hook mass				25	ikg												
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 status	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.



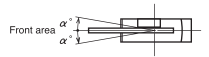
■When the outriggers are not used

1. 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.]

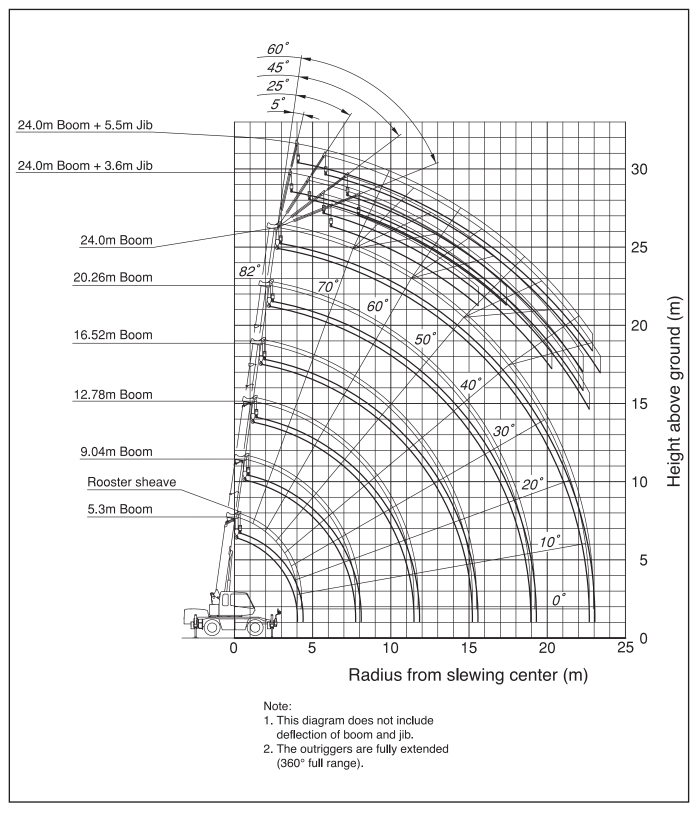
- 10. If the boom length, boom angle, working radius and/or jib angle exceeds the rated value, use the lifting capacity for the rated value or for the next one, whichever gives the smaller lifting capacity.
- 11. In whatever working conditions the corresponding boom critical angel is shown in the chart. 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.



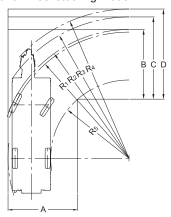
■WORKING RANGE





■Minimum path width

Right turn in two-wheel steering mode



• A=3.59m (Width of entrance)

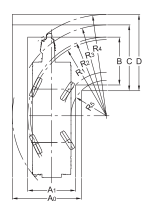
- B=3.59m (Width of wheel exit)

- C=4.24m (Width of chassis exit)

- R₁=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)
- R₄=7.69m
 - (Boom end turning radius)
- R₅=4.03m

(Turning radius extremely chassis inner)

●Right turn in 4-wheel steering mode



- R₁=3.92m
- (Minimum turning radius)
- R₂=4.06m (Turning radius of extremely outer tire)
- R₃=4.68m (Chassis turning radius)
- R₄=5.22m
- (Boom end turning radius) • R₅=1.82m
- (Turning radius extremely chassis inner)

Note: The above values are based on calculations.

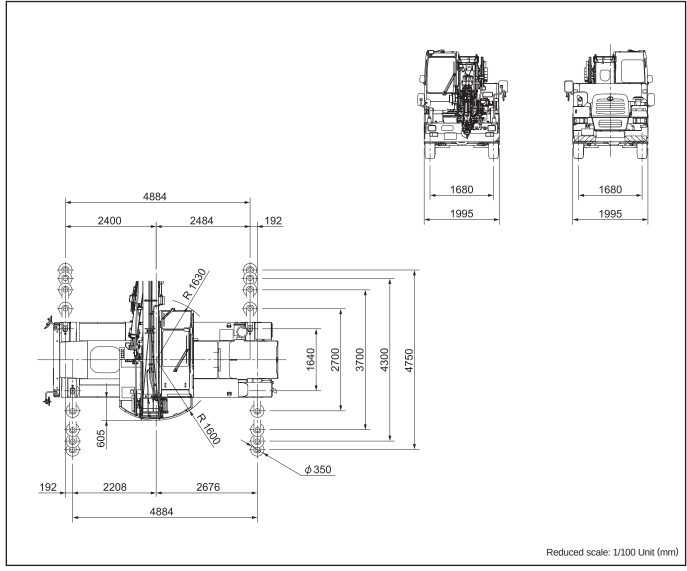
- A₀=3.56m (Width of chassis entrance)

D =3.93m (Width of exit at end of boom)

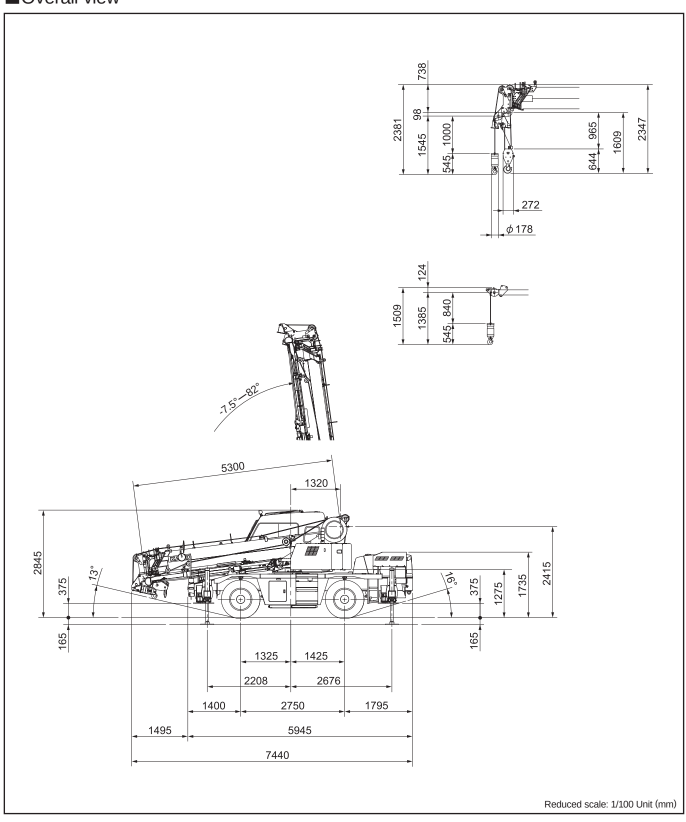
• A₁=2.47m (Width of wheel entrance)

- B =2.47m (Width of wheel exit) • C =3.40m (Width of chassis exit)

■Overall view



■Overall view



^{*} KATO products and specifications are subject to improvements and changes without notice.

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