



CR-100 CITYRANGE CRANE

SPECIFICATION

CRANE SPECIFICATION

Performance

Maximum rated lifting capacity:

10 metric tons × 2.5m 5.5m - 23.5m (6 section)

Boom length:

Fly jib length (OPTION): 2.5m (1 section, offset, 15°,30° & 45° optional) (Deck stowed, detachable fly

Boom 24.5m (23.5m Boom) Maximum lifting height:

Jib 26.7m (23.5m Boom + 2.5m fly jib

offset 15°)

 $-9 - 81^{\circ}$ Boom derricking angle:

*Boom derricking time: 30sec. (-9"-81")

*Boom extending time: 56sec. (5.5m-23.5m)

* Hoisting line speed (winch up)

Main winch: 112m/min.(at 4th layer) 104m/min. (at 3rd layer) Auxiliary winch:

* Hoisting hook speed (Winch up)

Main winch (parts of line; 8): 14m/min. (at 4th layer)

Auxiliary winch (parts of line; 1):

104m/min. (at 3rd layer) *Slewing speed: 2.3min-1

Subject to no load) (Speed:

Hoisting Ropes

Main winch;

Diameter: 10mm

Length:

130m

58m

Auxiliary winch;

10mm Diameter:

Length:

Hydraulic System Oil pump:

4 pumps, plunger and gear type

Hoisting motor: Slewing motor:

Axial plunger type

Axial plunger type Double acting type

Cylinder: Double acting with integral check Control valve:

and relief valves 150lit.

Oil reservoir capacity: Winch System

Main winch & Auxiliary winch:

Driven by axial plunger type hoisting

motor with gear reduction.

display

Controlled independently by respective

Over unwinding warning

(* = Selected display)

Outside warning device

Voice alarm (Option)

*Working radius digital display

*Number of parts of line digital

Working range limit system with

working area restriction display

*Boom length digital display

operating lever.

Equipped with automatic brake.

Safety devices

Safe load indicator:

KATO ACS (Automatic Crane Stopper) Include:

Safe level indicator lamps Actual load digital display Rated lifting capacity digital display

Trouble warning lamp Boom operation status display Fly jib offset angle display

Outrigger setting status display Slewing area display

Winch drum indicator Boom falling prevention device

Hoisting limiter Winch drum lowering limiter Automatic winch brake

Irregular winding prevention device

Hydraulic safety valve

Control pedal lock device for Main winch operation Control pedal lock device for Aux, winch operation

Mechanical slewing lock Mechanical slewing brake

Option

2.5m Fly jib (Deck stowed, detachable fly jib)

Amplifier

English voice alarm of ACS.

CARRIER SPECIFICATION

General dimensions & G.V.W.

Overall length: 7430mm Overall width: 1995mm Overall height: 2835mm Wheel base: 2750mm Treads: Front & Rear: 1680mm

Center to center of extended outriggers: 4500mm (Fully extended)

> 3200mm (Intermediately extended) 1640mm (Blocked on vertical cylinders)

12.900kg Gross vehicle weight:

6350kg Front Rear 6550kg

Drive system: 4×2/4×4

Maximum traveling speed: 49km/h

60% (computed @G.V.W. = 12,900kg) Gradeability $(tan \theta)$:

3.92m (4 wheel steer) Minimum turning radius: (center of extreme outer tyre):6.5m (2 wheel steer) Engine:

Maker:

Carrier

Model:

EA-WO4C-TV

Hino Motors, Ltd.

Type: 4 cycle, water cooled, direct injection,

turbo-charged diesel engine with inter-

cooling

No. of cylinder:

Piston displacement: 3839cc

Max. output horsepower: 118KW/3000min-1 471N-m/1,600min-1 Max. output torque:

NOTE: The engine emission is in accordance with 97/68/EC.

Torque converter:

Engine mounted 3 elements

1 stage (with lock up clutch)

Transmission:

Remote mounted full automatic with transfer gear box 4 forward & 1 reverse

speed (with Hi-Low selector)

Front & Rear: Planetary, drive/steer type Axle:

Suspension; Front & Rear: Taper-leaf spring

Service brake:

Steering: Full hydraulic power steering Completely independent front and rear

steering

(with automatic rear wheel steering lock

system)

Air-over hydraulic disk brake on front wheels

Air-over hydraulic drum brake on rear

wheels (2 circuit).

Equipped with service brake lock Spring applied, electrically air released

Parking brake: parking brake mounted on rear wheels,

internal expanding type

Exhaust brake

Auxiliary brake: Electric system: 24V

Alternator: Battery:

Tyre size;

Brake;

24V-45A (12V - 95E41R) × 2

Fuel tank capacity:

250lit.

Driver's cab: All steel welded construction, 1 person, Air-conditioner (OPTION)

Front & Rear: 11R22.5 148/145

Safety devices: Emergency steering device

Brake fluid leak warning device

Seat belt

Service brake lock Engine overrun alarm Over-shift prevention device

Radiator coolant leakage warning device Motor driven retractable side mirrors

Mirror heater Low air warning device.

Over speed warning

■RATED LIFTING CAPACITY(1)

Based on *ISO 4305 *BS 1757:1986 *DIN 15019-2

Working radius	Outriggers fully extended(4.5m) 360' full range						Outriggers intermediately extended(3.2m) 360' full range					Outriggers completely retracted (blocked on vertical cylinders) - 360° full range						
(m)	5.5m Boom	9.1m Boom	12.7m Boom	16.3 Boom	19.9m Boom	23.5m Boom	5.5m Boom	9.1m Boom	12.7m Boom	16.3 Boom	19.9m Boom	23.5m Boom	5.5m Boom	9.1m Boom	12.7m Boom	16.3 Boom	19.9m Boom	23.5m Boom
1.5	10.00	5.00	5.00				10.00	5.00	5.00				8.00	5.00	4.90			
2.0	10.00	5.00	5.00	4.00			10.00	5.00	5.00	4.00			5.50	4.00	3.50	3.25		
2.5	10.00	5.00	5.00	4.00			10.00	5.00	5.00	4.00			3.70	3.15	2.60	2.50		
3.0	8.00	5.00	5.00	4.00	4.00		8.00	5.00	5.00	4.00	4,00		2.70	2.35	1.95	1.95	1.90	
3.5	6.10	5.00	5.00	4.00	4.00	2.30	6.10	5.00	5.00	4.00	4.00	2.30	2.10	1.85	1.50	1.55	1.55	1,50
4.0	5.20	5.00	5.00	4.00	4.00	2.30	5.20	4.45	4.30	4.00	4.00	2.30	1.60	1.45	1.15	1.25	1.25	1.20
4.5		5.00	4.55	4.00	3.70	2.30		3.90	3.55	3.50	3.40	2.30		1.10	0.85	1.00	1.00	1.00
5.0		4.40	4.10	3.70	3.40	2.30		3.35	3.00	3.00	2.95	2.30		0.85	0.65	0.80	0.85	0.85
5.5		3.95	3.70	3.40	3.10	2.30		2.80	2.55	2.60	2.55	2.30		0.65	0.45	0.60	0.65	0.70
6.0		3.55	3.35	3.15	2.85	2.30		2.35	2.20	2.25	2.25	2.10		0.50	0.30	0.45	0.55	0.55
6.5		3.15	3.05	2.90	2.60	2.15		2.00	1.90	2.00	2.00	1.95		0.35	0.20	0.35	0.40	0.45
7.0		2.80	2.80	2.65	2.40	2.00		1.75	1.65	1.75	1.75	1.75		0.25		0.25	0.30	0.35
8.0		2.50	2,30	2.25	2.05	1.75		1.50	1.20	1.35	1,40	1.40			-			
9.0		(7.5m)	1.90	1.95	1.80	1.55		(7,5m)	0.90	1.05	1.10	1.15						
10.0			1.50	1.70	1.60	1,40			0.65	0.80	0.90	0.90						
11.0			1.20	1.40	1.40	1.25			0.45	0.60	0.70	0.75						
12.0				1.15	1.25	1.15				0.45	0.55	0.60						
13.0				0.95	1.05	1.05				0.30	0.45	0.50						
14.0				0.78	0.90	0.95				0.20	0.35	0.35						
15.0				0.70	0.75	0.84					0.25	0.30						
16.0				(14.5m)	0.63	0.70						0.20						
17.0					0.53	0.60												
18.0					0.44	0.50												
19.0						0.42						-						
20.0				-		0.35						_						
21.0						0.28												
22.0						0.24												
Standard hook		for 10 ton						for 10 ton						for 10 ton				
Hook mass		80kg						80kg						80kg				
Parts of line	8	.4					8	4					8	8 4				
Critical boom angle	-					==	_	11 3			25	35	_	-	52	59	64"	68

(Unit:Metric ton)

■RATED LIFTING CAPACITY(2)

boom angle

Based on *ISO 4305 *BS 1757:1986 *DIN 15019-2

					2	23.5m Boo	om + 2.5m Jib						
	Outrigge	ers fully ex	tended (4.5m) -360° f	ull range			Outriggers in	termediate	ely extended	(3.2m) -3	60' full range	
Boom angle (*)	Offset 15		Offset 30		Offset 45		Boom	Offset 15		Offset 30°		Offset 45"	
	Working radius(m)	Load (t)	Working radius(m)	Load (t)	Working radius(m)	Load (t)	angle (*)	Working radius(m)	Load (t)	Working radius(m)	Load (t)	Working radius(m)	Load (t)
81	4.0	1.20	4.5	1.00	5.0	0.80	81	4.0	1.20	4.5	1.00	5.0	0.80
77.5	5.7	1.20	6.2	1.00	6.5	0.80	77.5	5.7	1.20	6.2	1.00	6.5	0.80
73	7.7	1.20	8.2	1.00	8.4	0.76	73	7.7	1.20	8.2	1.00	8.4	0.76
70	8.9	1.08	9.4	0.92	9.6	0.74	70	8.9	1.08	9.4	0.92	9.6	0.74
65	11.0	0.90	11.4	0.81	11.6	0.70	67.5	10.0	0.98	10.4	0.86	10.7	0.72
60	12.9	0.80	13.3	0.73	13.5	0.68	65	11.0	0.81	11.4	0.74	11.6	0.70
55	14.8	0.70	15.1	0.66	15.2	0.63	60	12.9	0.54	13.3	0.52	13.4	0.50
50	16.5	0.64	16.7	0.61	16.8	0.59	55	14.7	0.35	15.1	0.33	15.2	0.33
46.5	17.6	0.58	17.9	0.57	18.0	0.56	50	16.5	0.20	16,7	0.20	16.8	0.20
40	19.4	0.42	19.7	0.41			Standard hook	for 1.4 ton					
32	21.4	0.28	21.5	0.28			Hook mass		25kg				
25	22.7	0.20					Parts of line		-1				
tandard hook	for 1.4 ton						Critical	40	40° (40°)			NT .	
look mass	25kg						boom angle	oom angle 49		49" 49"			6
arts of line		1										(Un	it:Metric
Critical soom angle	15" 30")°	45									

RATED LIFTING CAPACITY (3)

Based on *ISO 4305 *BS 1757:1986 *DIN 15019-2

V Stationary on rubber, Pick & can	Vithout outriggers y (less than 2 km/h) (over from	t with slewing lock pin inserted)					
Working radius		front					
(m)	5.5m Boom	9.1m Boom					
2.0	1.10						
3.0	1.10						
4.0	1.00	0.60					
7.5		0.50					
Standard hook	for 10 ton						
Hook mass	80 kg						
Parts of line	4						
Critical boom angle	-						

(Unit:Metric ton)

Notes for the Rated Lifting Capacity Chart

■ Rated lifting capacity charts (1) and (2) When outriggers are used.

- 1. The rated lifting capacity chart indicates the maximum load which can be lifted by this crane provided it is level and standing on firm, level ground. It includes the mass of the hook and all other slings etc. The area of the rated lifting capacity chart surrounded by a thick black line is the area in which capacity is determined by the structural strength of the crane. Elsewhere the crane's stability is the deciding factor.
- The working radius is based on the actual radius including boom and jib deflection.
 Always use the actual working radius as the standard criterion for crane operation.
- The jib working radius is based on the jib mounted on the end of the 23.5m boom. If the boom is at any other length use the boom angle alone as the standard criterion for crane operation. (The jib is optional.)
- Never operate the jib when the outriggers are fully retracted. (The jib is optional.)
- 5. The rated lifting capacity of the rooster sheave is the rated lifting capacity of the boom minus the mass of all attached slings etc. to the boom, with an upper limit of 1,400kg.
 {The hook for use with the rooster sheave is the

1.4 ton hook (mass 25kg) with one part of line.)

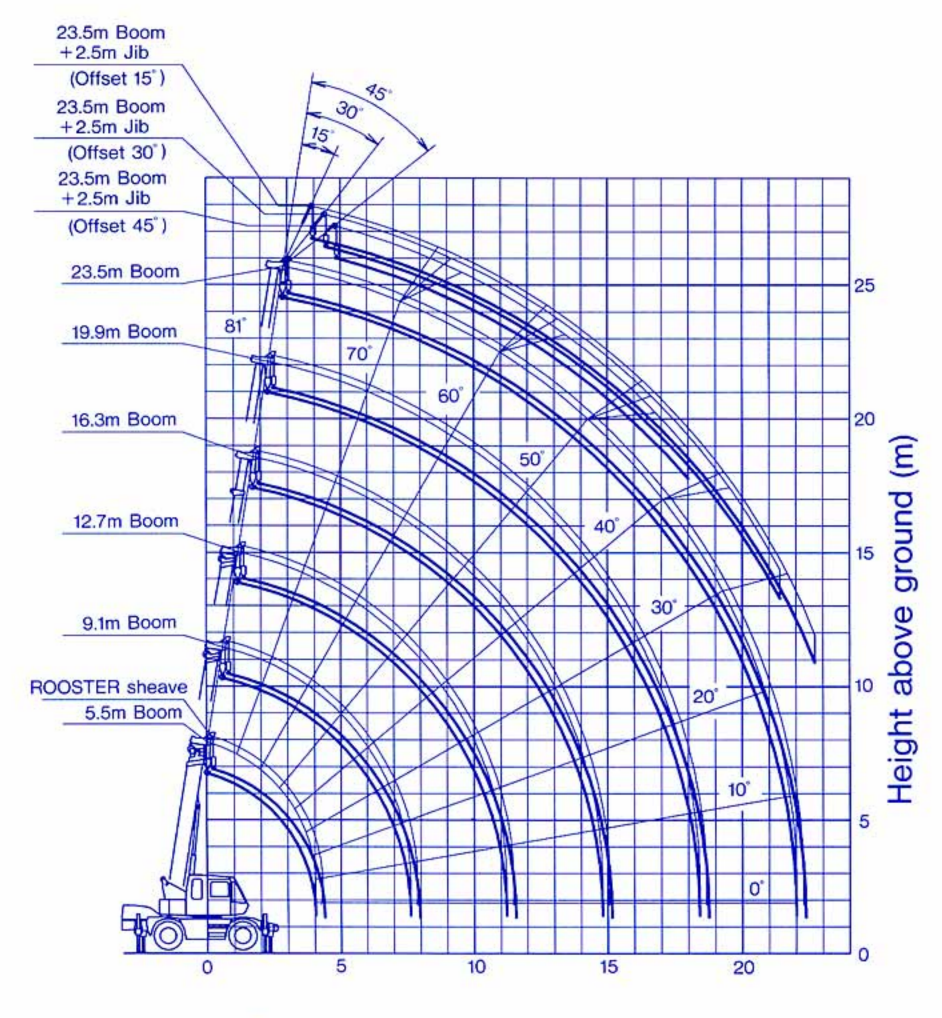
- If the boom length exceeds the rated length use the rated lifting capacity for the rated length or for the next highest boom length step, whichever gives the smaller rated lifting capacity.
- 7. If you are working with the boom while the jib is rigged subtract 120kg from the rated lifting capacity as well as subtracting the mass of the slings etc. Do not use the rooster sheave in this situation. (The jib is optional.)
- In whatever working conditions the corresponding boom critical angle is shown in the table.
 Lowering the boom below the critical angle could cause the machine to tip over even if the crane is not carrying any added load.
- The standard parts of line for each boom length are as shown in the table. If you work with a nonstandard number of parts of line take 1,300kg as the maximum load on any part of the wire rope.

- 10. Crane operation is permissible up to a wind speed of 10m/s. Even in relatively light wind conditions, extra care should be taken when handling loads presenting large wind catching areas.
- 11. Kato bears no liability whatsoever for damage, crane tipping or other accident caused by misuse of the crane, exceeding the rated lifting capacity or differing from the directions contained in the instruction manual and the warning labels.

■ Rated lifting capacity charts (3) When outriggers are not used.

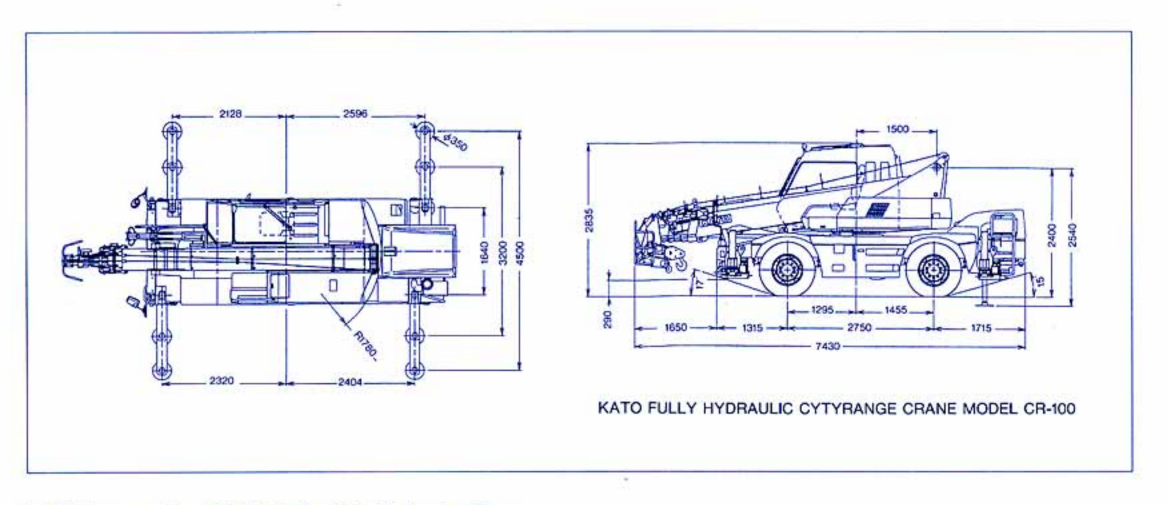
- The rated lifting capacity chart indicates the maximum load which can be lifted by this crane provided it is standing on firm, level ground with all tyres inflated to the rated pressure.
 It includes the mass of the hook and all other slings etc.
- Operation over side is not permitted. Operate this machine only over front with the slewing lock pin inserted.
- Do not work with the jib or with a boom length of more than 9.1m. (The jib is optional.)
- Never derrick the boom above 60°, which can cause a dangerous result.
- Always engage the parking brake before you start stationary crane-on-rubber operation.
- For pick and carry operation the high/low speed switch must be switched to "ON" (low range) and 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 less than 2km/h to avoid swinging the load. Take particular care to avoid sharp cornering and sudden starts and stops.
- Never operate the crane during pick and carry operation. The slewing brake must always be engaged with the slewing lock pin inserted.
- Other than the above precautions observe points (2), (5), (6), (8), (9), (10) and (11) of the section "Precautions on outrigger use".

WORKING RANGE

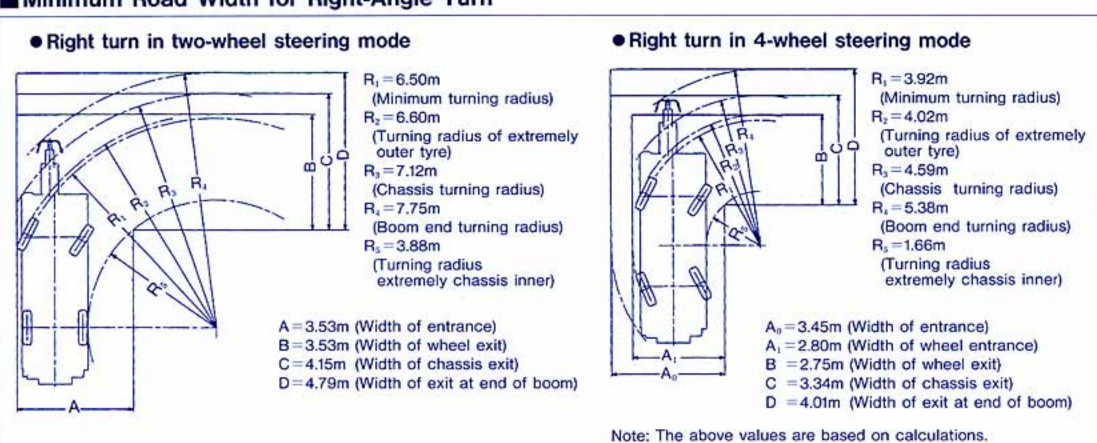


Radius from slewing center (m)

Note: This diagram does not include deflection of Boom and Fly Jib.



■ Minimum Road Width for Right-Angle Turn







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