



FIVE SECTION ZOOMMATIC BOOM

- The NK-1200's rational boom controlable system (a sequential boom controlable system of extension and retraction and in which one lever operation controls the extension and the retraction of the boom ranging from 13.6 m to 50 m) prevents erroneous operation and provides safety and precise operation, irrespectively of the load variation.
- ACS moment limiter, of which KATO is proud, provides an appropriate total rating load and safety crane control at any boom length.
- The jib is easily attachable because the boom can be lowered to -2°.
- The balanced design of the boom is highly durable because of the balanced super high tensile steel.

ROOSTER SHEAVE

 The rooster sheave mounted at the edge of the boom enables an easy single rope operation while housing the jib as it is, thus, enabling effective crane operation.

SUPERIOR RELIABLE ELECTRONICAL MOMENT LIMITER

- In conventional machines, crane operations depends upon experience of eye measurement and the intuition of the operator, but now the operations are controlable rational safety devices.
- Unique high accuracy of fully automatic overload protection device that prevents tipping and fracture of the crane.
- Most reliable moment limiter promotes an operator's self confidence and a feeling of a full command of his machine enabling him to operate the crane while confirming the safety work range as indicated on the moment comparator meter.
- Also, it is equipped with other highly accurate safety devices such as a boom length meter, boom angle indicator, and etc.
- The total moment, produced by a lifted load and a dead weight of the boom, is detected by the accurate detector. A buzzer alarm is sounded just as the total moment arrives at the 5% below the limit moment where a red lamp lights as it arrives at the limit moment thereby stopping the lowering of the boom, extension of the boom and the hoisting of the winch, automatically.

FREE SPEED CHANGE FROM SUPER-LOW SPEED TO HIGH SPEED AND COMFORTABLE CAB FINE SPEED CONTROL

Powerful Freomatic Winch

- Smooth and continuous free high lifting operations as well as fine inching operations, using the levers and functioning of the flow controlable system, are achieved through the use of the super-low to high speed functioning of the powerful non-step controlable main and sub-winches.
- An automatical brake functions automatically, when a lever is returned to the neutral position. The free fall pedal significantly improves the operational efficiency, and the triple safety structure contains a counter balancing valve, automatic brake, drum lock device etc. that prevents danger and gives a precise safety operation.
- The grooved drum has an irregular winding prevention device that prevents irregular winding of the rope to lengthen rope life.

SPLENDID MECHANISM OF WEIGHT DISTRIBUTION

The ideal weight distribution and low center of gravity provide a superior operation and an excellent stability as well as excellent travelability and maneuverability.

OPERATOR'S CONVENIENCES

- Operator may enjoy his conveniences in the cab.
- One easy observable position of all levers and instruments.
- A heater is standard cab equipment and a cooler is optional.
- · A deluxe soft fully reclinable seat that is re-adjustable to various positions to cause the operator no fatigue during extended periods of operation.
- Heat absorbent glass is glazed and clear to refract heat and to filter out the ultra-violet light which causes general fatigue. The glazed heat absorbent glass has a large water wiper blade adequately mounted to use in high lift operations during rainy inclement weather.
- The maximized glass portions are large so as to give the operator a necessary view of all surroundable areas.

RAPID TRANSPORTATION IN AND OUT OF NARROW SITES

 The independently mounted engine enables a crane operation while traveling. Also, while traveling to and from a limited site, the jib can be mounted thereon.

WIDE RANGE OF LIFTING CAPABILITY

Front Jack assures lifting operation in the range of 360°.

 The KATO CARRIER is provided with the Front Jack at its front frame as the standard equipment which enables the same lifting duty over 360 degrees.

CONTINUOUSLY SMOOTH CRANE SLEWING

During a continuous crane slewing, the slewing machanism remains stable all of the time.

- The crane's slewing is quite smooth because the slewing system contains an anti-shock brake valve in its mechanism.
- Smoothly fine slewing is obtained from the functioning of the cushion valve which weakens the shock that is generated during the starting and the stopping time.
- Abnormal shock that is generated by the counter lever operation is, also, prevented to assure safety operation.

A TOUGH 254 PS DIESEL ENGINE

A tough 254 PS engine is exclusively used for the crane operation.

 An independently mounted tough and durable 254 PS diesel engine is, exclusively, used for the crane. It is separate from the carrier engine and preserves power during severe continuous operation of heavy loads and while high lifting as well as lifting of light loads that is done without any difficulty.

STABLE OPERATION

Outriggers have high holding strength.

- The rugged box structure H-type hydraulic outriggers with long out stretched length and high holdable strength assures safety and stable operations.
- The long vertical cylinder stroke of the outriggers, in conjunction with the level vial, assures a horizontal settling of the crane at not only leveled land, but also non-leveled land such as sloped land or uneven land to cause a stable operation.



SUPERSTRUCTURE SPECIFICATIONS

CRANE PERFORMANCE

Rated lifting capacities: 120,000kg x 3.35m (13.6m boom)

50,000kg x 6.5m (20.4m boom) 40,000kg x 7.5m (27.2m boom) 32,000kg x 8.5m (34.0m boom) 26,000kg x 9.5m (40.9m boom) 20,000kg x 10.5m (45.5m boom) 15,000kg x 12.0m (50.0m boom)

7,500kg x 15.0m (50m boom + 11m Jib) 4,700kg x 18.0m (50m boom + 20m Jib)

ENGINE

Maker:

Mitsubishi Motors Corp.

Model:

8DC61C

4 cycle, water cooled, V type diesel engine Type:

Maximum output: 254 ps/1950 rpm, (JIS) Maximum torque: 97 kg-m/1200 rpm. (JIS)

CRANE

Boom length:

13.6m~50m (5 section fullpower)

11m~20m (2 section) Jib length:

Boom derricking angle:

-2°~82°

*Boom derricking time:

76sec. (0°~82°)

*Boom telescoping speed

Extension:

0.16m/sec. (from 13.6m boom

to 40.9m boom)

*Hoisting and lowering line speed (Main and auxiliary winches):

(1st layer) High 102m/min.

Low 51m/min.

*Hoisting and lowering hook speed (1st layer)

Main winch (parts of line: 14):

High 7.2m/min.

Low 3.6m/min.

Auxiliary winch (parts of line: 1): High 102m/min.

Low 51m/min,

*Slewing speed:

1.9r.p.m.

WIRE ROPE FOR HOISTING

Main hoist:

Type:

6 x Fi (29) I.W.R.C.

Diameter: Length:

24mmø 265m

24mmø

Auxiliary hoist: Type:

6 x Fi (29) I.W.R.C.

Diameter:

Length: 150m HYDRAULIC SYSTEM

Hydraulic pump:

2 variable axial plunger type & 1 gear type.

Hoisting motor:

Axial plunger type. Radial piston type.

Slewing motor:

Cylinder: Control valve: Double acting type.

3 position 4 way double acting with

integral check, and relief valves.

Fluid reservoir capacity:

1250lit.

CRANE CAB:

SAFETY DEVICES:

All steel welded construction.

Outrigger lock device,

Boom derricking safety device, Boom retracting safety device, Over winding alarm device, Boom angle indicator,

Hydraulic circuit safety valve (relief valve),

ACS (automatic crane stopper),

Drum turn indicator, Drum lock device.

*Speed: Subject to no load.



CARRIER SPECIFICATIONS

CARRIER

KATO 6150 Model: 12 x 6 Drive system: Maximum traveling speed: 65 km/h

GENERAL DIMENSIONS

Overall length: approx. 16400mm Overall width: approx. 3000mm Overall height: approx. 4000mm

Wheel base: 6200mm Treads: Front: 2540mm Rear: 2156mm

Overall width outriggers extended 8000mm Center to center:

Traveling weight: approx. 71,800kg

(without counterweight)

ENGINE

Maker: Detroit Diesel Allison

Model: 8V-92TA

2 cycle, water cooled, V type diesel Type: with turbocharger and aftercooler

Number of cylinder:

Bore x stroke: 123mm x 127mm

Piston displacement: 12.07lit.

Max. output horsepower: 435BHP/2100r.p.m. Max. output torque: 171kg-m/1400r.p.m.

Clutch: 2 dry plate, hydraulic control with air booster

Transmission: 10 forward and 3 reverse Reverse "ELLIOT" type. Axles: Front: Rear:

1st: Reverse "ELLIOT" type 2nd, 3rd & 4th: Full floating type

Steering: Left hand steering with power booster

Suspension: Front: Leaf springs and torque rods

Rear: 1st: Hydropneumutic suspension

2nd, 3rd & 4th:

Underslung tridem walking beams and torque rods

BRAKE

Parking brake and

Service brake: 2 circuit air brake and air over hydraulic brake

acting on all wheels,

Front: Disc brake Rear: 1st Disc brake

> 2nd, 3rd & 4th internal expanding type Variable air operated, spring loaded type,

Emergency brake: acting on 6 rear wheels

Electric system: 24V

Battery: 12V-150AHX2

Fuel tank capacity: 400lit.

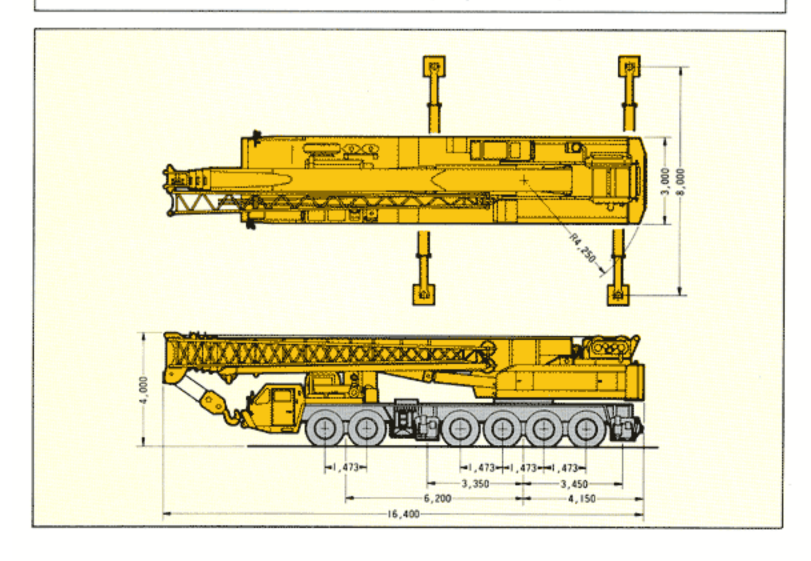
Driver's cab: All steel welded construction,

2 persons, low line type

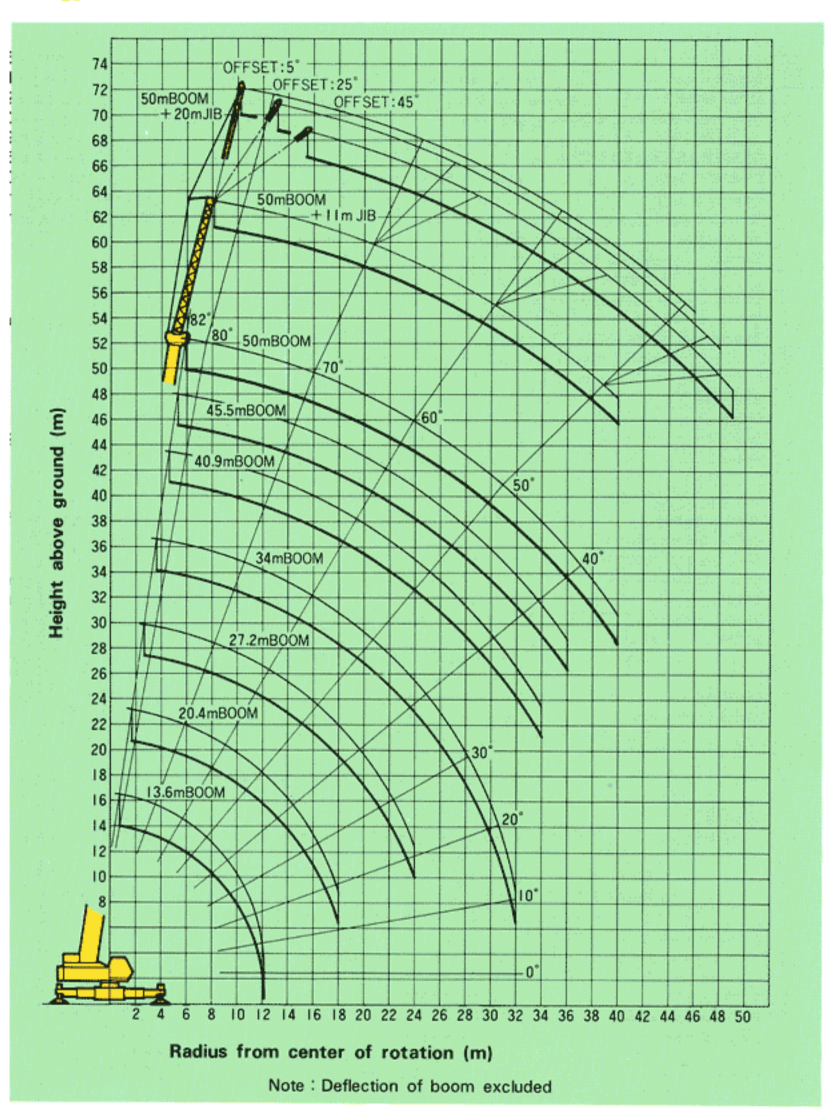
Tire size: Front: 14.00-24-24PR x 4

Rear (single tire): 14.00-24-24PR (1st) x 2

Rear (dual tire): 14.00-24-24PR (2nd, 3rd & 4th) x 12



WORKING RANGES



LIFTING CAPACITY (DIN 15019 Blatt 2)

Working radius (m)	13.6m Boom		20,4m Boom		27.2m Boom		34.0m Boom		40.9m Boom		45.5m Boom		50m Boom	
	360°	Over	360°	Over	360°	Over	360°	Over	360°	Over	360	Over	360"	Over
3.35	120.00	4	50.00	-	40.00	12000			-		-			-
4.0	100.00	-	50.00	-	40.00	-					-			
4.5	87.20	-	50.00	-	40.00	-	32.00	-						
5.5	72.30	-	50.00		40.00	-	32.00		26.00					
6.5	59.00	-	50.00	-	40.00		32.00	- Carl Carl	26.00	2 2 2	20.00	-		
7.5	49.40		44.05	4	40.00	-	32.00	-	26.00	-	20.00	-	15.00	
8.5	42.50	-	39.15	-	35.60	-	32.00	-	26.00		20.00		15.00	-
9.5	37.50	-	35.80	-	32.05	-	28.75	-	26.00	-	20.00		15.00	
10.0	35.30	-	34.25	-	30.50	-	27.35	-	24.55		20.00		15.00	
10.5	32.85		32.85	-	29.05	-	26.05	-	23.25		20.00		15.00	
11.0	31.30	-	31.30	-	27.75		24.95	-	22.00	-	19.25	E 2000	15.00	
12.0	26.60	27.10	26.60	27.10	25.40	-	22.95	-	19.90		17.60		15.00	
13.0			22.70	23.45	22.70	23.45	21,15	-	18.30		16.30	-	13.80	
14.0			19.50	20.40	19.50	20.40	19.50		17.00	-	15.10		12.80	
15.0			17.05	17.95	17.05	17.95	17.05	17.95	15.80		14.10		11.95	
16.0			14.90	15.80	14.90	15.80	14.90	15.80	14.75	-	13.27	-	11.15	
18.0			11.55	12.45	11.55	12.45	11.55	12.45	11,55	12.45	11.75		9.90	-
20.0					9.05	9.90	9.05	9.90	9.05	9.90	9.85	10.50	8.80	
22.0					7.10	7.90	7.10	7.90	7.10	7.90	7.90	8.65	7.90	-
24.0					5.55	6.30	5.55	6.30	5.55	6.30	6.30	7.05	7.05	7.20
26.0							4.25	5.00	4.25	5.00	5.00	5.70	5.70	6.40
28.0							3.20	3.90	3.20	3.90	3.95	4.60	4.60	5.25
30.0							2.30	2.95	2.30	2.95	3.00	3.65	3.70	4.30
32.0							1.50	2.15	1.50	2.15	2.20	2.85	2.90	3.50
34.0									0.85	1.45	1.55	2.15	2.20	2.75
36.0											1.00	1.55	1.60	2.15
38.0													1.05	1.60
40.0													0.60	1.10
tandard hook	for 12	0 tons	for 50 tons										for 15 tons	
fook weight	1,05	50kg					60	Okg					330kg	
Parts of line	1	14		6		5		1		3		3	- :	?
Min, boom angle									1	5*	3	0°	3	5*

Radius	in	meter,	load	in	metric	ton

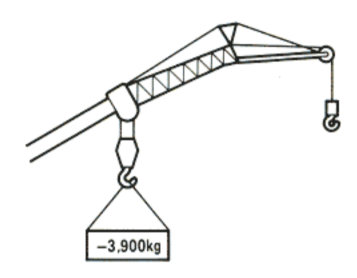
in metric ton

Boom angle (°)	50m	Boom +	11m Jib (5°)	50m Boom + 20m Jib (5°)				50m Boom + 20m Jib (25°)				50m Boom + 20m Jib (45°)			
	360°		Over rear		360°		Over rear		360°		Over rear		360°		Over rear	
	Working radius	Load	Working radius	Load	Working radius	Load	Working radius	Load	Working radius	Load	Working radius	Load	Working radius	Load	Working radius	Load
79°	15.0	7.50			18.0	4.70	-		20.5	3.40		100 1240 	22.2	2.30		2000 FE
77.5°	16.6	7.05	1		19.6	4.45	4	1 1 1 1 1 1	22.3	3.30			24.0	2.30		eggsta Reneral
76°	18.2	6.55	-		21.6	4.15	-		24.0	3.05			25.7	2.25	1,700 (0.1 d 1,700 (0.1 d	100000
74"	20.2	5.90	-		23.9	3.75	-		26.3	2.80	1		27.8	2.20		100 mg
72°	22.1	5,30	-		26.0	3.40	-		28.5	2,60			30.0	2.15	3 - Charles	20000
70°	24.0	4.80	-		28.2	3.05			30.7	2.40	P		32.2	2.10		90000
68°	26.0	4.40	-	-	30.5	2.75	-		32.9	2.20	-		34.3	2.05	-	, 200 A.,
66"	28.0	4.05	-		32.8	2.50			35.1	2.05	1 - 1 - 1	1000	36.5	1.90	11 TO 12 TO 15 TO	
64"	29.9	3.75	4		34.9	2.30			37.2	1.90	1 10 10	10.00	38.4	1.80	100000	2.00000
62°	32.1	3.40	32.1	3.50	37.0	2.10	1 1 1	<u> </u>	39.1	1,80	-	31,25	40.1	1,70		100 Aug. 5
60°	33.4	2.75	33.4	3.35	39.0	1.95			41.1	1.70	1	100	42.0	1.60	A CONTRACTOR	artistical
58*	35.0	2.20	35.1	2.75	41.0	1.75	41.0	1.80	43.0	1.60		- 11 - 11 1 - 1 - 1	43.9	1.50	*	000000
56"	36.6	1.75	36.8	2.20	43.0	1,35	43.0	1.65	44.8	1,30	44.8	1.50	45.8	1.35	45.8	1.40
54°	38.0	1.35	38.3	1.80	44.8	1.00	44.9	1.45	46.5	1.00	46.6	1.40	47.5	1.05	47.5	1.35
52°	39.5	0.95	39.8	1.40	46.4	0.70	46.6	1.10	48.1	0.80	48.3	1.20	49.0	0.75	49.0	1.20
50°	41.0	0.65	41.3	1.10												
lse hook							for 7.5	5 tons (v	weight: 32	Okg)						
Min. boom angle		48"				5	0*		50° 50°					o°		

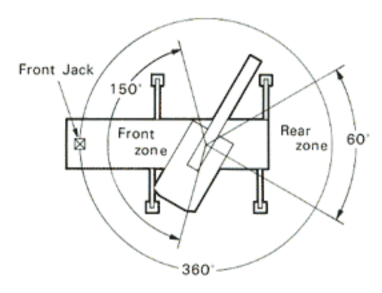
[NOTE]

- The rated lifting capacities are the maximum loads guaranteed on a firm level ground when the outriggers, front jack and axle lock are set properly.
- 2) The rated lifting capacities include the weight of hook block and other lifting equipment. The capacities in the blue area are based on the structural strength.
- 3) The working radii given in the table for main boom operation are the actual values including the deflection of the booms. Therefore operate the crane based on the working radius.
- 4) The working radii given in the table for jib operation indicate the values when operating 50m boom with jib mounted on it, and the crane should be operated based on the working radii. For other boom lengths, carry out jib operation based on boom angle alone.
- 5) The arrows in the tables indicate that "load" for lifting over rear is the same as 14) that for 360°.

- 6) When the boom length exceeds the specified value, the rated lifting capacities for the boom lengths adjacent to the present boom length should be referred to, and the crane should be operated with the smaller lifting capacity. Especially for 13.6m boom, operate the crane with the rated lifting capacities for 20.4m boom except when the boom is fully retracted.
- 7) For a working radius between the main specified values, refer to the larger working radius, or the smaller load. For a boom angle for jib operation between the main specified values, similarly refer to the lower angle, or the smaller load.
- 8) When using the boom with the jib installed 3.900kg should be subtracted from rated lifting capacities besides the weight of the hoisting equipment, etc.

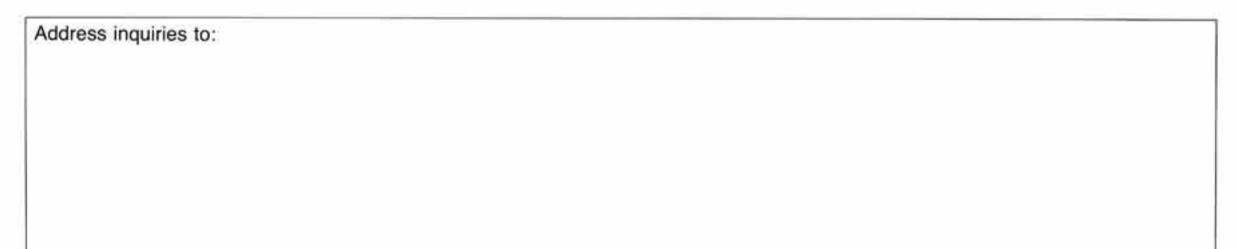


- 9) "360" in the table means lifting over the entire circumference, and "over rear" does lifting over rear within a zone of 60°.
- 10) Lifting over front (a zone of 150° in front of the carrier) is not permitted if front jack is not used.



- 11) Do not lower the boom below the min. boom angle for each boom length. Otherwise the machine might tip over even without load. When the boom length exceeds the specified value, do not lower the boom below the min, boom angle for the next longer boom.
- 12) The number of parts of line optimum for the hook is determined according to lifting load, winch capacity, rope length, etc. Standard hook and parts of line for each boom length are shown in the table.
 - 3) The rated lifting capacities for the rooster sheave are equal to those of the main boom, but the maximum rated lifting capacity is 7,500kg, which includes the weight of hook blocks for the rooster sheave operation and main boom operation.
- 4) The crane will tip-over or be damaged if operated with a load other than specified in the rated lifting capacity table or not conforming to correct handling.





· NOTE: Illustrations may include optional equipment. KATO products and specifications are subject to improvements and changes without notice.



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