KATO NK-250E-v

FULLY HYDRAULIC TRUCK CRANE

SPECIFICATION



KATO WORKS CO.,LTD.

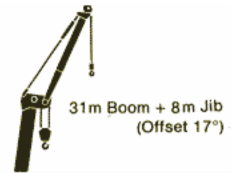




• 10 m~31 m Boom



31m Boom + 8m Jib (Offset 5°)





RATED LIFTING CAPACITY

Based on

BS 1757 : 1986 DIN 15019-2 75% of tipping loads

Note: Front jack is optional.

Outrigg	gers fully gers fully	extended	with from	nt jack front jack		full rang side and				rmediately		d without	front jack		full rang
Working adius (m)	10 m Boom	13.5 m Boom	17 m Boom	20.5 m Boom	24 m Boom	27.5 m Boom	31 m Boom	Working radius (m)	10 m Boom	13.5 m Boom	17 m Boom	20.5 m Boom	24 m Boom	27.5 m Boom	31 m Boom
2.5	25.00	17.50	14.50	sections:			Machine Carbo	2.5	20.00	17.50	14.50				elene.
3.0	25.00	17.50	14.50	9.50				3.0	20.00	17.50	14.50	9.50			
3.5	20.60	17.50	14.50	9.50	7.50			3.5	20.00	17.50	14.50	9.50	7.50		
4.0	18.00	17.50	14.50	9.50	7.50	6.50		4.0	16.50	17.50	14.50	9.50	7.50	6.50	1909 00
4.5	16.30	15.80	14.50	9.50	7.50	6.50		4.3	14.40	14.85	14.50	9.50	7.50	6.50	
5.0	14.85	14.40	13.25	9.50	7.50	6.50	6.00	5.0	10.50	10.50	10.20	9.50	7.50	6.50	6.00
5.5	13.65	13.25	12.20	9.50	7.50	6.50	6.00	5.7	7.90	7.80	7.60	7.40	7.50	6.50	6.00
6.0	12.30	12.20	11.30	9.50	7.50	6.50	6.00	6.0	7.10	7.00	6.80	6.80	7.00	6.50	6.00
6.5	11.20	11.00	10.50	9.50	7.50	6.50	6.00	6.5	6.00	5.90	5.65	5.85	6.15	6.50	6.00
7.0	10.25	10.00	9.80	8.80	7.50	6.50	6.00	6.6	5.85	5.70	5.45	5.70	6.00	6.30	6.00
7.5	9.40	9.20	9.10	8.30	7.50	6.50	6.00	7.0	5.20	5.00	4.80	5.10	5.35	5.60	5.50
8.0	8.65	8.45	8.35	7.80	7.00	6.10	5.65	8.3	3.60	3.40	3.20	3.60	3.85	4.00	4.10
8.3	8.25	8.05	7.95	7.50	6.75	5.90	5.45	9.0	in in the second	2.80	2.65	3.00	3.25	3.40	3.50
9.0		7.20	7.10	6.95	6.25	5.45	5.05	10.0		2.10	1.95	2.30	2.55	2.75	2.80
9.5		6.65	6.50	6.55	5.90	5.20	4.80	11.0		1.50	1.35	1.75	2.00	2.20	2.30
10.0		6.00	5.90	6.20	5.60	4.95	4.60	11.8		1.15	1.05	1.40	1.65	1.85	1.90
11.0		5.00	4.85	5.25	5.00	4.50	4.20	13.0			0.65	0.95	1.20	1.35	1.50
11.8		4.30	4.20	4.60	4.65	4.15	3.95	13.5			0.50	0.80	1.05	1.20	1.30
12.0			4.10	4.45	4.60	4.10	3.90	14.5				0.50	0.80	0.90	1.05
14.0			2.90	3.25	3.40	3.50	3.35	15.0					0.70	0.80	0.90
15.3			2.30	2.70	2.85	3.00	-3.00	16.0					0.45	0.55	0.70
16.0	ent Factore			2.40	2.60	2.75	2.85	16.5						0.45	0.60
18.0				1.75	1.95	2.10	2.15	17.5							0.40
18.8				1.50	1.75	1.90	1.95								
20.0					1.45	1.60	1.70								
22.0					1.10	1.20	1.30								
22.3					1.00	1.15	1.25								
24.0						0.90	0.95								
25.8				600/6000		0.65	0.75								
28.0		111111111111111111111111111111111111111			Buddings.		0.50						1		
29.3							0.40		3 3 3						
Standard hook	for 25 ton					Standard hook	for 25 ton								
Hook weight	280 kg					Hook weight	280 kg								
Parts line	8 4					Parts line	8 4								
Critical boom angle			_		-	-	_	Critical boom angle		-	20°	35°	42°	48°	52°

(Unit: Metric ton)

(Unit: Metric ton)

Outriggers fully extended with front jack — 360° full range Outriggers fully extended without front jack — over side and over rear										
	31 m Boom + 8 m Jib									
Boom angle	Offse	et 5°	Offse	t 17°	Offset 30°					
(°)	Working radius (m)	Load (t)	.Working radius (m)	Load (t)	Working radius (m)	Load (t)				
80.0	7.7	2.75	9.1	1.95	10.4	1.35				
76.0	10.1	2.75	11.5	1.95	12.7	1.35				
75.0	10.5	2.75	12.1	1.88	13.5	1.35				
70.0	14.0	2.15	15.2	1.60	16.4	1.18				
65.0	17.2	1.78	18.2	1.35	19.3	1.04				
60.0	20.2	1.52	21.2	1.18	22.1	0.92				
53.0	23.8	1.28	24.8	1.00	25.7	0.80				
50.0	25.4	1.00	26.3	0.95	26.9	0.76				
48.0	26.3 0.85 27.2 0.82 28.0									
44.0	28.1	0.65	28.9	0.62	29.4	0.60				
39.5	30.0	0.48	30.6	0.45	31.2	0.45				
Standard hook	for 3 ton									
Hook weight	60 kg									
Parts line	1									
Critical boom angle		35°								

(Unit: Metric ton)

Outriggers intermediately extended without front jack — 360° full range Outriggers fully extended without front jack — over front										
	31 m Boom + 8 m Jib									
Boom angle	Offse	et 5°	Offse	t 17°	Offset 30°					
(°)	Working radius (m)	Load (t)	Working radius (m)	Load (t)	Working radius (m)	Load (t)				
80.0	7.7 2.75 9.1 1.95 10.4 1.35									
76.0	10.1	2.75	11.5	1.95	12.7	1.35				
75.0	10.5	2.75	12.1	1.88	13.5	1.35				
72.0	12.5	15.0	1.25							
69.0	14.3	1.07								
65.0	16.7	0.80	18.0	0.70	19.0	0.65				
60.5	19.1	0.35	20.3	0.32	21.5	0.30				
Standard hook	dard hook for 3 ton									
Hook weight	60 kg									
Parts line	1									
Critical boom angle	59°									

(Unit: Metric ton)

NOTES:

- (1) The rated lifting capacities are the maximum load guaranteed on a firm level ground and include the weight of hook block and other lifting equipment. The capacities enclosed with bold lines are based on the structural strength of machine and the others are based on the stability of machine.
- (2) The working radii as given in the table are the actual values incluing the deflection of the boom. Therefore operate the machine based on the working radius. However, the working radii shown for jib operations are based on the values obtained when the boom is fully extended (31 m).

Jib operations should be performed on the basis of boom angle only, regardless of boom length when the boom is not fully extended.

- (3) The rated lifting capacities for the rooster sheave are equivalent to the rated lifting capacities for the main boom to a maximum of 3000 kg. At all times the weight of all lifting equipment in use (including main hook block suspended from boom head) forms part of load and must be subtracted from the rated lifting capacity.
- (4) If the boom length exceeds the specified value, the rated lifting capacities for the boom length above and below the present boom length should be referred to, and the crane should be operated within the smaller lifting capacity.
- (5) When using the main boom with the jib installed, 650 kg plus the weight of hook block and other lifting equipment, etc., should be subtracted from the rated lifting capacities. When performing the above operation, do not use the rooster sheave.
- (6) The standard number of parts of line is shown in the rated lifting capacity table. When the standard number of parts of line is not used, the minimum number of parts of line is determined so that weight per part will not exceed 3125 kg.
- (7) Without front jack, over front lifting performance is inferior to over side and over rear lifting performance. Great care should be taken when transferring from over side to over front since there is a danger of overloading.
- (8) Critical boom angles for each boom length are shown on bottommost line of lifting capacity table. If the boom angle is lowered to less than the critical boom angle, the machine will tip over without load. Therefore, never lower the boom below these angles.
- (9) Free fall is adopted in principle to lower the hook only.

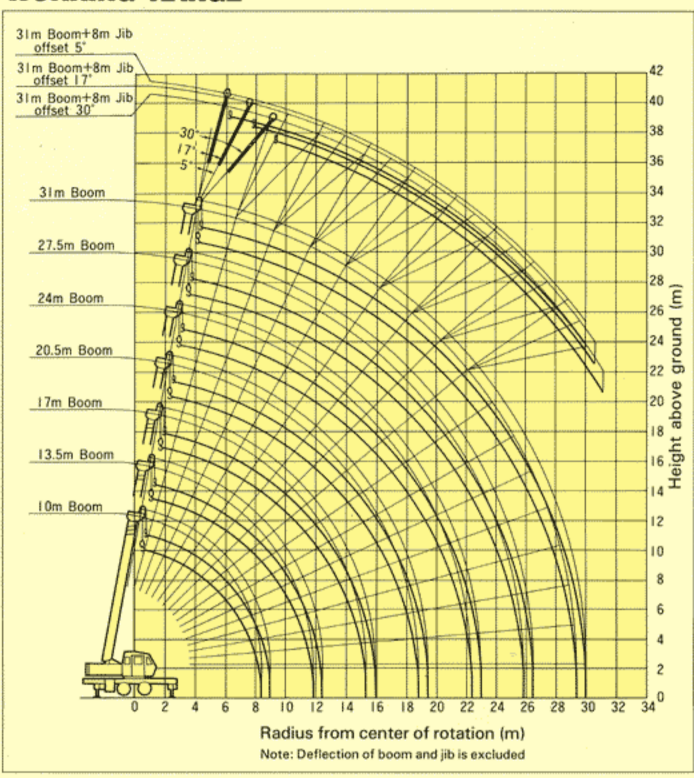
If it is necessary to lower a load by free fall, its weight should be less than 20% of the rated lifting capacity and abrupt braking should not be allowed.

(10) The machine will tip over or be damaged if operated with a load exceeding that specified in the rated lifting capacity table or not conforming to correct handling.

If such trouble occurs, the machine will not be

warranted.

WORKING RANGE



SPECIFICATION SUPERSTRUCTURE

Name and Type: KATO NK-250E-v FULLY HYDRAULIC TRUCK

CRANE

Performance

Crane capacity: 25.0t × 3.0m, 10.0m Boom with outriggers

17.5t × 4.0m, 13.5m Boom with outriggers 14.5t × 4.5m, 17.0m Boom with outriggers 9.5t × 6.5m, 20.5m Boom with outriggers 7.5t × 7.5m, 24.0m Boom with outriggers

6.5t × 7.5m, 27.5m Boom with outriggers 6.0t × 7.5m, 31.0m Boom with outriggers

3.00t × 14.0m, 10m ~ 31m Boom Rooster sheave with outriggers

2.75t × 10.5m,31m Boom + 8m Jib (Offset 5°)

with outriggers 1.95t × 11.5m,31m Boom + 8m Jib (Offset 17°)

with outriggers 1.35t × 13.5m,31m Boom + 8m Jib (Offset 30°)

with outriggers

Boom length:

Basic

Maximum

10m 31m

Jib length:

8m 30.8m (Boom)

Max. lifting height:

39.2m

Main hoisting line speed:

110m/min (4th layer)

Auxiliary hoisting line speed:

95m/min (2nd layer)

Main hook hoisting speed:

13.75m/min (4th layer of wire rope) (8-part line)

(31.0m Boom + 8m Jib Offset 5°)

Auxiliary hook hoisting speed: 95m/min (2nd layer of wire rope)

(1-part line)

44sec (-3° ~ 80°)

Boom derricking time: Boom derricking angle

-3° ~ 80° 2.6 r.p.m.

Slewing speed:

* speed: subject to no load

Hydraulic System

Oil pump: Hoisting motor:

4 section gear type Axial plunger type

Axial plunger type Slewing motor: Cylinder: Double acting type

Control valve: 3 position 4 way double acting with integral

check and relief valves

Oil reservoir capacity: 380 lit.

Superstructure

Hydraulic motor-driven, gear reduction Hoisting mechanism:

(automatic brake system) single winch

× 2

Ball bearing type Slewing mechanism:

Boom derricking mechanism: Direct-acting clynder type

Outrigger system:

Hydraulic, vertically supporting with float and vertical cylinder in single unit

Hydraulic, vertically supporting with Front jack (option): float and vertical cylinder in single unit

Hoisting Ropes

Main:

 $4 \times F(a + 40) \phi 16 \times 175 m$

Non-rotating wire rope

 $4 \times F(a + 40) \phi 16 \times 90m$ Auxiliary:

Non-rotating wire rope

Safety Device

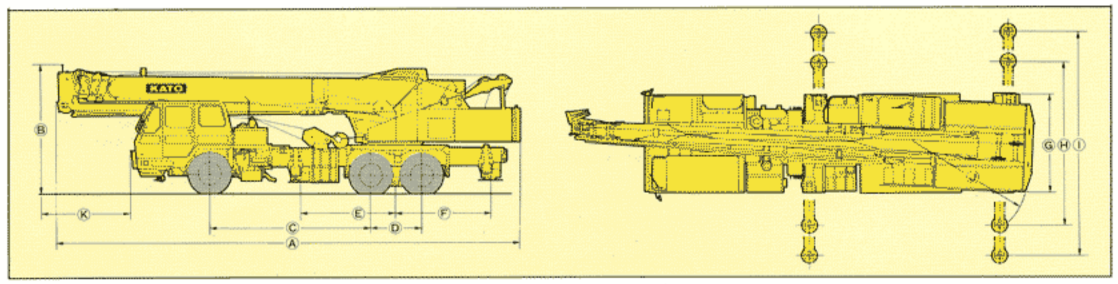
Microcomputer type ACS fully automatic overload

protection device (Moment Limiter)

Boom falling safety device, Overhoist prevention device, Drum lock device, Automatic winch brake, Irregular winding prevention device, Hydraulic safety valve, Outrigger lock device, Slewing lock device

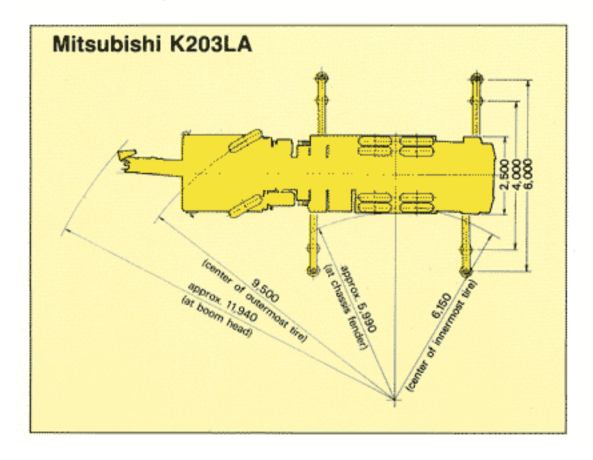
Option

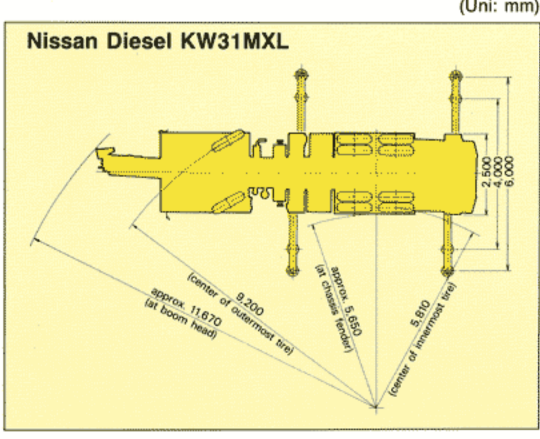
Oil cooler, Front jack, Voice alarm device for ACS, Heater, fan and radio for crane cabin



Carrier name and model	Α	В	С	D	E	F	G	Н	1	J	К
Mitsubishi K203LA	11,930	3,300	4,700	1,300	2,400	2,400	2,500	4,000	6,000	3,240	2,100
Nissan Diesel KW31MXL	11,930	3,300	4,700	1,300	2,450	2,450	2,500	4,000	6,000	3,240	1,850

(Uni: mm)





CARRIER SPECIFICATION

	MITSU	JBISHI	K203	LΑ
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Maximum traveling speed: 65km/h

Gradeability (tanθ): 26.5% (computed, @G.V.W. =

24,600kg) Minimum turning radius

(center of extreme outer tire): 9.5m

General dimensions

Overall length: approx. 11,930mm
Overall width: approx. 2,500mm
Overall height: approx. 3,300mm
Wheel base: 4,700mm
Treads: Front 2,040mm
Rear 1,845mm

Center to center of

extended outriggers: 6,000mm (Fully extended)

4,000mm

(Intermediately extended)

Gross vehicle weight: approx. 24,600kg

Front approx. 6,100kg
Rear approx. 18,500kg

Carrier

Maker: MITSUBISHI
Model: K203LA
Drive system: 6 × 4

Engine

Maker: MITSUBISHI Model: 6D22-1A

Type: 4 cycle, water cooled, diesel

No. of cylinder: 6-inline Piston displacement: 11,149cc

Max. output horsepower: 225 PS/2,200 r.p.m. 165 KW/2,200 r.p.m. 78 kg·m/1,400 r.p.m.

764 N·m/1,400 r.p.m.

NOTE: The output is in accordance with JIS D1004, 1976.

Rated power output guaranteed within 5% at stan-

dard ambient condition.

Clutch: Single dry plate, hydraulic control

with air booster

Transmission: with air booster
5 forward & 1 reverse speed, syn-

chromesh and constantmesh gear

Axles: Front Reverse "ELLIOT" type

Steering: Full floating type

Ball nut type with power booster

Suspension: Front Semi-elliptic leaf springs with shock

absorber

Brake: Servie Equalizer beams and torque rods
2 circuit air brake, 6 wheels internal

expanding type

Parking & Spring loaded brake, acting on 4 rear Emergency wheels, variable air operated

Auxiliary Exhaust brake m: 24V

Electric system: 24V Battery: 12V—115F51 × 2

Fuel tank capacity: 200 lit

Driver's cab: All steel welded construction, 2 per-

sons, low line type, offset left hand

side

Tire size: Front 11.00—20—14PR Rear (dual) 11.00—20—14PR NISSAN DIESEL KW31MAL

Maximum traveling speed: 71km/h

Gradeability (tanθ): 31% (computed, @G.V.W. =

24,300kg)

Minimum turning radius

(center of extreme outer tire): 9.2m

General dimensions

Overall length: approx. 11,930mm
Overall width: approx. 2,500mm
Overall height: approx. 3,300mm
Wheel base: 4,700mm
Treads: Front 2,025mm
Rear 1,860mm

Center to center of

extended outriggers: 6,000mm (Fully extended)

4,000mm

(Intermediately extended)

Gross vehicle weight: approx. 24,300kg
Front approx. 5,850kg
Rear approx. 18,450kg

Carrier

Maker: NISSAN DIESEL

Model: KW31MAL

Drive system: 6 × 4

Engine

Brake:

Maker: NISSAN DIESEL

Model: PE6

Type: 4 cycle, water cooled, diesel

No. of cylinder: 6-inline

Piston displacement: 11,670cc Max. output horsepower: 230 PS /2,200 r.p.m.

Max. output horsepower: 230 PS /2,200 r.p.m. 169 KW /2,200 r.p.m. Max. output torque: 83 kg·m /1,300 r.p.m.

Max. output torque: 83 kg·m /1,300 r.p.m. 813 N·m/1,300 r.p.m.

NOTE: The output is in accordance with JIS D1004, 1976.

Clutch: Single dry plate

Transmission: 6 forward & 1 reverse speed,

Axles: Front Reverse "ELLIOT" type

Axles: Front Reverse "ELLIOT" type

Rear Full floating type

Steering: Ball nut type with power booster
Suspension: Front Semi-elliptic leaf springs with shock

absorber

Rear Equalizer beams and torque rods

2 circuit air brake, 6 wheels internal

expanding type
Parking Mechanical, acting on propeller shaft

Exhaust brake

Electric system: 24V

Battery: 12V--115F51 × 2

Fuel tank capacity: 200 lit

Servie

Auxiliary

Driver's cab: Steel, two men, semi under floor type

one side cab

Tire size: Front 10.00—20—16PR

Rear (dual) 10.00-20-16PR

NK-250E-v

FULLY HYDRAULIC TRUCK CRANE

*NOTE: KATO products and specifications are subject to improvements and changes without notice.



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