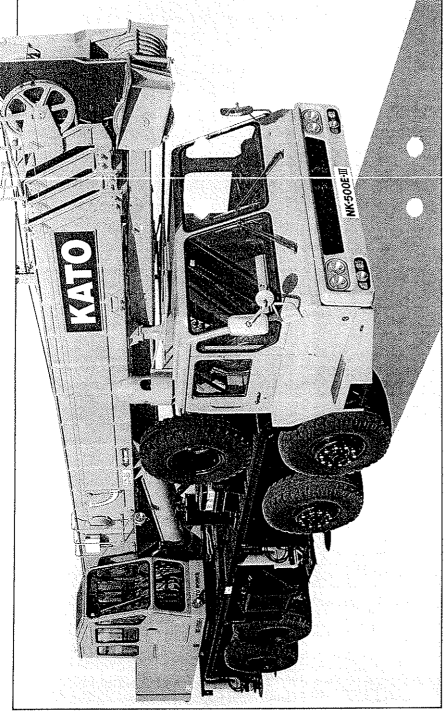


KATO WORKS CO.,LTD.

Courtesy of Crane.Market

Power That Wor't Quit



Microcomputer Control System for Unwavering Safety and Reliability m-Mooc-NN

checks and overload warnings, (Voice alarm is available as an option.) Compuload synthesizes sound of female voice to provide start-up



40m 50,5t

> Lifting Capacity Boom Length

Maximum Maximum 54.7m (15m jib, offset 51)

Maximum Lifting Height (boom) 39.8m . (qif)

diectronic synthesizer that generates the sound of a female voice to provide start-up constant and accurate appraisal of changes The advanced ACS Moment Limiter is a tilly automatic overload prevention device that incorporates calculation functions based on the latest electronic know-bow and an actual load, and maximum hook lift. These actors are displayed on a graphic display eadout without eye latigue and facilitates a checks and overload warnings. It provides n the safety factors, thereby enhancing the precise output on up to seven safety factors safety level (total moment), boom angle, vorking radius, boom length, critical load

CONSTANT FIVE-POINT DISPLAY OF OPERATING Technologically Advanced Voice Alarm CONDITION

display of safety level is color-zoned to ngle, boom length, working radius and For further safety, the sable the operator to take in the condition digital displays that show safety level, boom neal load at all times, without troublesome For double protection in Protection against breakdowns and malthe unlikely event of a malfunction in the the load at a glance outton operations unctions

COMPUIDAD

Panel indicators have been replaced by

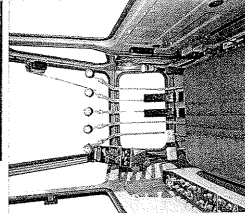
Amazing Power is Proof of the of KATO Technology



fatigue even during extended periods of operator's way. A push-up type window is owered to suit any physique. The result is a comfortable, roomy cabin that helps banish incorporated in the roof for better ventilatron. Careful consideration has been given to comfort, the length of the levers can be can be left open without getting in the ruman engineering for maximum operator adjusted and the high-backed seat can be The spacious cabin is finished in highly refaxing cofor tones and comes with a sliding

· Priority Given to Safety in Operator's Cab for maximum operator comfort and safety every instrumentation utilizes the very latest

optimum position for visibility

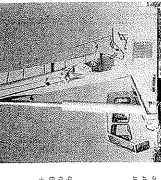




 The powerful forward-acting derrick cylinder greatly facilitates operations by giving the NK-500E-III a derricking range of -2 to 81, expanding reach, and making µb housing procedures simpler

CONVENIENT SLEWING SYSTEM WITH FREE-LOCK SWITCHING

The stewing system can be locked for heavy lifting work, or left free for repetitive



Courtesy of Crane. Market





RELIABLE OPERATION **GUARANTEED INDE-**PENDENT WINCHES WITH AUTOMATIC BRAKING

- The NK-500E-III features 2 independently-driven winches equipped with powerful automatic brakes. This feature is particularly useful in compound operations because the main and auxiliary winches are controlled by separate levers that permit them to perform hoisting and lowering operations independently yet at the same time. The result is faster operations and greater efficiency.
- The automatic brake prevents accidents resulting from incorrect operation, while the elimination of tiring pedal operations for the main and auxiliary winches represents a big reduction in operator workload.

2 STAGE SPEED WINCHES PROVIDE EASY CONTROL FOR COMPOUND OPERATIONS

- · For greater operational versatility, combined dual hydraulic circuits permit 2stage speed control of the main and auxiliary winches by means of independent levers, enabling the operator to vary the speed of two winches between high and low without any loss of hoisting power.
- Easy to use pedals have been attached to the winch levers for greater convenience in compound operations



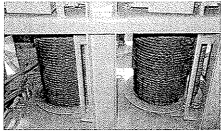
• The winch mechanism is equipped with three separate safety features: an automatic brake, a counter-balancing valve and a drum lock. These are designed to eliminate the danger arising from operating error and assure safer, more productive operation

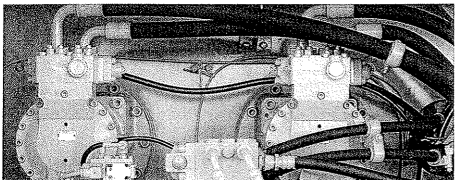
Reliable irregular winding prevention device

• The drum is grooved and equipped with a device to prevent irregularities in rope feeding. This not only keeps the rope winding smoothly but also prolongs rope

Non-rotating rope stays straight

• The use of non-rotating rope prevents tangling during operations and damage to the rope casused by twisting of the hook, resulting in smoother, safer operations.





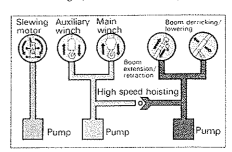


Intermediate stroke 4.85m



POWERFUL, SMOOTH **SIMULTANEOUS OPERATION**

• Simultaneous Hoisting, Slewing and Boom Extension/Derricking A special Hydraulic system comprising 3 powerful pumps permits 3 operations: (hoisting, lowering), (Boom extension/retraction, Boom derricking/lowering), (Slewing), to be carried out simultaneously and with outstanding speed and efficiency.

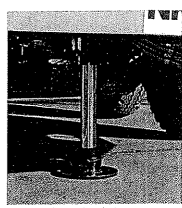


MICROCOMPUTER CONTROLS PERFORM-ANCE ACCORDING TO **OUTRIGGER STATUS**

Sturdy, Fully Hydraulic Outriggers The outriggers are designed for 2-stage extension (7.20m maximum stroke and 4. 85m at intermediate stroke) for greater stability during operations on restricted sites. Messy float mounting and dismounting operations have been eliminated by incorporating the floats into a single unit with the vertical cylinders, thus helping to reduce operation time. Ample road clearance permits the simple setting of wooden planks.

OPTIONAL HYDRAULIC FRONT JACK PROVIDES **EXCELLENT 360 LIFTING CAPABILITIES**

 A hydraulic jack installed under the front extremity of the carrier chassis enables the crane to offer the same lifting performance in all directions. This means that there are fewer limitations caused by the orientation of the crane when it enters a site, so the crane has a greater operational range.



Hydraulic front (ack (option)

Exceptionally Wide Operating Range Amazing On-the-job Operating Performance

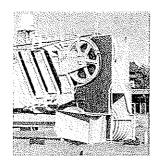
Tough New Boom Reduces Vertical Deflection and Lateral Bending During Lifting Operations



- For greater ease of use, operability and safety, the new boom is of a robust construction that reduces vertical deflection and lateral bending during operations.
- The tough new Fullpower boom utilizes a sequential, synchronized extension/retraction control system that permits single-lever control and speeds up operations at all boom lengths from low lifts at 10.8m (fully retracted) to high lifts at 40.0m (fully extended).

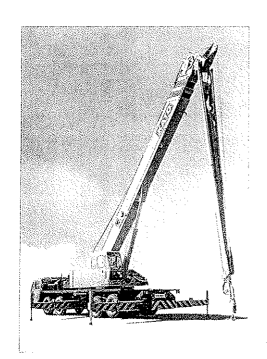
ROPE DURABILITY DRAMATICALLY IMPROVED BY ENLARGED SHEAVES

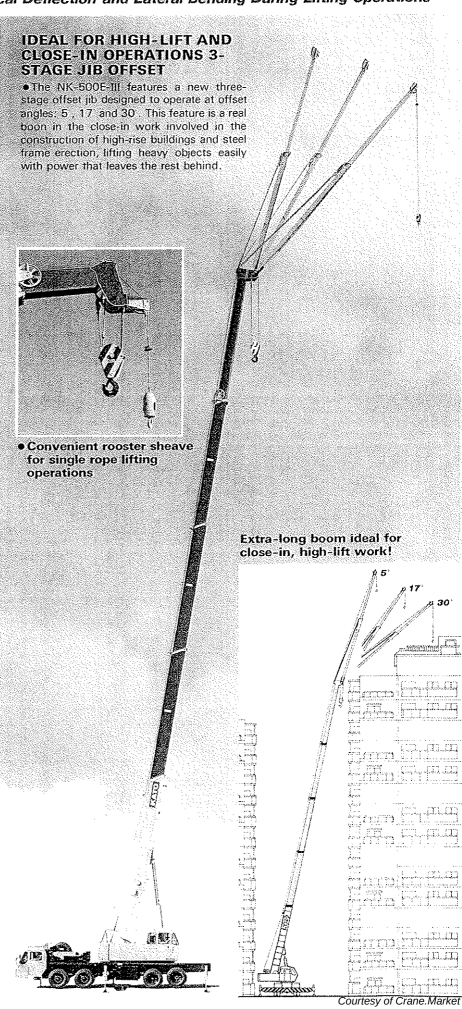
• The diameters of the sheaves are 23 times the diameter of the wire rope, minimizing strain on the rope and extending rope life.



CONVENIENT, FORWARD-EXTENDIBLE JIB EASY TO SET UP EVEN AT SMALL SITES

The compact jib is housed under the boom when in transport and can be extended forwards when in use. Requires less space and time to set than sideways-extending jibs.







FULLY HYDRAULIC TRUCK CRANE

RATED LIFTING CAPACITY (1)

* BS 1757:1981

Based on * DIN 15019-2 * 75% of tipping loads NOTE: 360° full working range is available with

optional front jack.

	7070 Or Lippin	3		•	mont jack.	
Working	With	Without outrig- gers over side				
radius (m)	10.8m Boom	18.1m Boom	25.4m Boom	32,7m Boom	40.0m Boom	& over rear 10.8m Boom
3.0	50.50	28.00				8.00
3.5	42.20	28.00	18,00		1	6.40
4.0	37.00	28.00	18.00		1	5.10
4.5	33.00	28.00	18.00			4.20
5.0	30.20	28.00	18.00	13.00		3.40
5.5	27.50	25.60	18.00	13,00		2,80
6.0	25.00	23.50	18.00	13.00		2.30
6.5	22.70	21,80	18.00	13.00	7.50	1.90
7.0	20.70	20.00	16.80	13.00	7.50	1.60
7.5	18,90	18.50	15.70	13.00	7.50	1,25
8.0	17,40	17.00	14.80	12.30	7.50	1,00
8.5	15.65	15,40	14.00	11.60	7.50	
9.0	14.00	13.85	13.20	11.00	7.50	
9.5		12.50	12.20	10.50	7.50	
10.0		11.40	11.15	10.00	7.30	
11.0		9.50	9.40	9.10	6.80	
12.0		8.00	7.90	8.30	6.30	
13.0		6.80	6.60	7.40	5.90	
14,0		5.80	5,60	6.40	5.50	
16.0		4.25	4.00	4.80	4.70	
18.0			2.80	3.60	4.00	
20.0			1.85	2,70	3,25	
22.0			1.20	2.00	2.50	
24.0			0.60	1.40	1.90	1
26.0		***************************************	Parameter in the state of the s	0.90	1.40	
28.0				0.50	1.00	!
30.0					0.65	
31,0			to an anti-section to the terminal and the section of the section	karin oʻr arabit ada an rasinannan — i a — i d kirir ba	0.50	;
Parts of line	12	7	5	4	3	12
Critical boom angle					35°	Francisco (America - Pro- and America - Andrews - Andrew

(Unit: metric ton)

RATED LIFTING CAPACITY (2)

	With fu		ed outrigge	ers — over side and o	over rear		
Boom Angle	9.2m Jib			Boom Angle	15m Jib		
	Offset			Dodn's Mg.c	Offset	Offset	Offset
	5°	17°	30°		5°	17°	30°
81°	3.50	2,70	2.00	81°	2,50	1.60	1.00
80°	3.50	2.70	2.00	79⁰	2,50	1.60	1,00,
79°	3.50	2.66	2.00	78°	2.50	1.55	1.00
78°	3.50	2.54	2.00	77°	2.35	1.48	1.00
77°	3.32	2.42	1.94	76°	2.22	1.42	0.97
76°	3.13	2.32	1.88	75°	2.10	1.36	0.96
75°	2.97	2.22	1.83	74°	1.98	1.31	0.94
74°	2.82	2.13	1.78	72°	1.78	1.22	0.90
72°	2,55	1.95	1.67	70°	1.61	1,14	0.87
70°	2.33	1,81	1,58	68°	1.48	1,07	0.83
68°	2.14	1.69	1.48	66°	1.36	1,00	0.81
66°	1.97	1,58	1.40	64°	1.26	0.95	0.78
64°	1.83	1,48	1,31	62°	1.16	0.90	0.75
62°	1.71	1,40	1.24	60°	1.08	0.86	0.73
60°	1.51	1.32	1,17	58°	1.01	0.82	0.72
59°	1.38	1.28	1,14	57°	0.90	0.79	0.71
58°	1.23	1.18	1,10	56°	0.80	0.74	0.70
56°	1.02	0.95	0.90	54°	0.60	0.55	0,52
54°	0.80	0.72	0.69				
52°	0.60	0.52	0.50				
Parts of line		1		Parts of line		1	
Critical boom angle		51°	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Critical boom angle	53°		- L

(Unit: metric ton)

Notes

1) The rated lifting capacities indicate the maximum guaranteed load for this model operating on a firm level ground. They include the weight of hook block and other hoisting equipments. The figures in the blue areas are based on the mechanical strength of the crane.

Hook	for 50.5	for 20	for 4	
	ton	ton	ton	
Weight (kg)	500	270	120	

- 2) The tabulated working radii are the actual values including boom deflection under laden condition. The crane must be operated on the basis of the those figures. However, the working radii shown for jib operations are based on the values obtained when the boom is fully extended (40m). Jib operations should be performed on the basis of boom angle only, regardless of boom length.
- The rated lifting capacities for operation without outrigger are based on best condition of the tire air pressure and the ground surface.
- 4) The rated lifting capacities for the rooster sheave are equivalent to the rated lifting capacities for the boom with an upper limit of 4,000kg. However, when hoisting equipment, etc., is attached to the boom, the weight of the hoisting equipment (ex. hook block for rooster sheave) plus the weight of the hoisting equipment attached to the boom (ex. hook block for main boom) should be subtracted from the rated lifting capacities.
- 5) If the boom length exceeds the specified value, refer to the rated lifting capacities for the boom length and the next highest boom length. The crane should be operated within the smaller lifting capacity.
- 6) When using the boom with the jib installed, 2,000kg plus the weight of the hoisting equipment, etc., should be subtracted from the rated lifting capacities. The rooster sheave should not be used.
- 7) Critical boom angles for each boom length are shown bottommost line. If the boom angle is lowered to less than critical boom angle, the crane will tip over. Therefore, never lower the boom below these angles.

RATED LIFTING CAPACITY (3)

								ı
w	nı	1:	m	eт	110	: T	on	1

With intermediately extended outriggers — 360° full range With fully extended outriggers — over front								
Working radius (m)	10.8m Boom	18.1m Boom	25.4m Boom	32.7m Boom	40.0m Boom			
3.0	32.00	20.00						
3.5	32.00	20.00	15,00					
4.0	32.00	20.00	15.00					
4.5	27.00	20.00	15.00					
5.0	20.20	20.00	15.00	10.00				
5.5	15.85	15.60	15.00	10.00				
6.0	12.85	12,55	12.35	10.00				
6.5	10.60	10.30	10.00	10.00	6,00			
7.0	8.90	8.60	8.40	9.45	6.00			
7.5	7.50	7,25	7.10	8.10	6.00			
8.0	6.40	6.20	6.00	7.00	6.00			
9.0	4.80	4,55	4.30	5.30	6.00			
10.0		3.25	3.05	4.10	4.65			
11.0		2.25	2.05	3.05	3.70			
12.0		1,45	1.25	2.20	2,90			
13.0				1,55	2.25			
14.0				1.05	1.70			
15.0					1.25			
Parts of line	12	7	5	4	3			
Critical boom angle		40°	59°	63°	67°			

- 8) The minimum number of parts of line is determined so that the weight per part will not exceed 4,000kg. The number of parts of line for the various boom lengths (with a standard hook) is as follows:
- 9) In principal, free fall should only be allowed with the hook only, but when free fall under laden conditions cannot be avoided, a limit of 20% of the rated lifting capacity should be set and sudden braking must be avoided at all costs.
- 10) Over front lifting performance is inferior to over side/over rear lifting performance. Great care should be taken when transferring from over side to over front since there is a danger of overloading.
- 11) When optional front jack is extende.., over front performance is the same as over side/over rear performance.

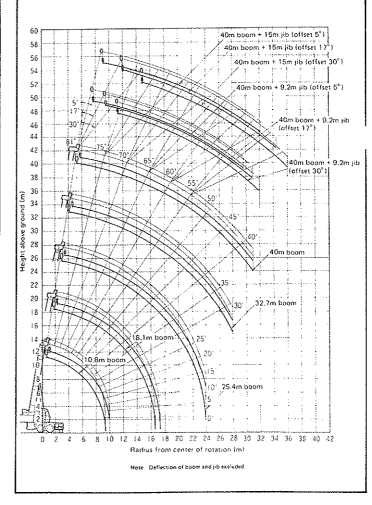
 Therefore, in case outriggers are fully extended, please refer to the Rated lifting capacity table (1) and (2). In case outriggers are intermediately extended, please .refer to the Rated lifting capacity table (3) and (4).

PRATED LIFTING CAPACITY (4)

(Unit: metric ton)

With intermediately extended outriggers — 360° full range With fully extended outriggers — over front									
Boom	9.2m Jib			Doom		15m Jib			
Angle	Offset 5°	Offset 17°	Offset 30°	Boom Angle	Offset 5°	Offset 17°	Offset 30°		
81°	3.50	2.70	2,00	81°	2.50	1.60	1,00		
80°	3.50	2.70	2.00	79°	2.50	1.60	1.00		
79°	3.50	2.66	2.00	78°	2.50	1.55	1,00		
78°	3.43	2.54	2,00	77°	2.20	1.48	1.00		
77°	2.88	2.42	1.94	76°	1.87	1.42			
76°	2,44	2,11	1.81	75°	1.58				
75°	2.06	1.75			l		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
74°	1.73								
Parts of line	,	1		Parts of line	1				
Critical boom angle	73°	74°	75°	Critical boom angle	74°	75°	76°		

WORKING RANGES



SUPERSTRUCTURE SPECIFICATIONS

Name and Type: NK-500E-III FULLY HYDRAULIC TRUCK CRANE

• Performance

Crane capacity: 50.5t x 3m 10.8m boom with outriggers, over rear & side

28t x 5m 18.1m boom with outriggers, over rear & side 18t x 6.5m 25.4m boom with outriggers, over rear & side 13t x7.5m 32.7m boom with outriggers, over rear & side 7.5t x 9.5m 40m boom with outriggers, over rear & side 4t Rooster sheave with outriggers, over rear & side 3.5t x 78° 9.2m jib (offset 5°) with outriggers,

over rear & side

2.7t x 80° 9.2m jib (offset 17°) with outriggers, over rear & side

 $2.0t \times 78^{\circ}$ 9.2m jib (offset 30°) with outriggers,

over rear & side 2.5t x 78° 15.0m jib (offset 5°) with outriggers,

over rear & side 1.6t x 79° 15.0m jib (offset 17°) with outriggers,

over rear & side 1.0t x 77° 15.0m jib (offset 30°) with outriggers,

over rear & side

8t x 3m 10.8m boom without outriggers,

over rear & side

Boom length: Basic

10.8m

Maximum

40.0m

Jib length:

9.2m ~ 15.0m (2 section)

39,8m (40.0m boom) Maximum lifting height:

54.7m (40.0m boom+15.0m jib offset 5°)

Hook Line Main Auxiliary Speed:

119m/min (3rd laver) 111m/min (2nd layer)

9.9m/min (3rd layer, 12 parts line) Hook Hoisting Main 111m/min (2nd layer, 1 part line) Speed: Auxiliary

 $58 \sec (-2^{\circ} \sim 81^{\circ})$ Boom lifting time:

Boom derricking angle:

-2° ~ 81°

Slewing speed:

2.4rpm

Hydraulic System

Hydraulic pump: Hydraulic Hoisting motor Axial piston type

3 section gear type Axial piston type

Hydraulic Slewing motor Control valve:

Multiple automatic return type

Cylinders:

High-pressure double-acting type

Superstructure

Hoisting mechanism:

Hydraulic motor-driven; planetary gear speed reduction type (with free fall device

and automatic brake system)

Single winch x 2

Slewing mechanism:

Hydraulic motor driven, spur gear speed reduction type with built-in negative

brakes and free/lock switching

and vertical cylinder in single unit

Slewing circle:

Ball bearing type Boom derricking mechanism: Direct-acting cylinder type

Outrigger system:

Hydraulic, vertically supporting with float

Front jack (option):

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

Hoisting Ropes

Main: Auxiliary φ18 x 180m. Non-rotating type φ18 x 120m. Non-rotating type

Safety Equipment

Microcomputer type ACS fully automatic over load protection device (Moment Limiter), Boom free falling safety device, Overhoist prevention device, Drum lock device, Drum hold safety device, Automatic brake, Irregular winding prevention device, Hydraulic circuit safety system, Outrigger lock device, Boom angle indicator, Slewing lock device

Optional equipment

Cooler, Heater and Fan, Radio for crane cabin, Front jack, Voice Alarm device for ACS

PARRIER SPECIFICATIONS

Maximum traveling speed

: 27% (computed @ G.V.W. = 39,200kg) Gradeability (tan 0)

Minimum turning radius

(center of extreme outer tire): 11.5m

· General dimensions

approx, 13,300mm Overall length approx. 2,750mm Overall width approx. 3,800mm Overall height 5,250mm Wheel base

Front

2.240mm 2.055mm

Center to center of

extended outriggers

7,200mm (Fully extended)

4.850mm

(Intermediately extended)

Gross weight : approx. 39,200kg

Front approx. 15,200kg Rear approx. 24,000kg

Carrier

Treads;

: MITSUBISHI Maker : K503LK3 Model : 8 x 4 Drive system

• Engine

: MITSUBISHI Maker 8DC8-2A Model

: 4 cycle, water cooled, diesel Type

: 8 - 90° V Number of cylinder : 14.886cc Piston displacement

Max, output horsepower : 290 PS/2,300 r.p.m.

213 KW/2,300 r.p.m. Max. output torque 99 kg-m/1,400 r.p.m.

970 N-m/1.400 r.p.m.

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

Rated power output guaranteed within 5% at standard

ambient condition.

Single dry plate, hydraulic control with Clutch

air booster

10 forward & 2 reverse speed synchro-Transmission

mesh and constantmesh gear

: Reverse "ELLIOT" type Front Axles:

Full floating type Rear

Ball nut type with power booster Steering Semi-elliptic leaf springs Suspension;

Front

Equalizer beams and torque rods Rear

2 circuit air brake, 8 wheels internal Service brake expanding type

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

Emergency Auxiliary ; Exhaust brake

Electric system

: 12V - 140 AH x 2 Battery

300 lit. Fuel tank capacity

All steel welded construction 2 persons, Driver's cab

low line type : 12.00-20-18PR

Tire size:

Brake:

Front Rear

: 12.00-20-18PR (dual tire)

Courtesy of Crane. Market