



NK-550VR FULLY HYDRAULIC TRUCK CRANE

[SPECIFICATION]

				[SEC					
■ CRANE									
	•	Truck are: - · · ·	h maximum liftin	ooity EE too					
Description		Truck crane with maximum lifting capacity 55 ton							
Model		NK-550VR							
Specifical	tion								
		11.0 m Boom	55,000 kg × 3.0 m	(Parts of line : 14)					
		11.0 m Boom	40,000 kg × 3.5 m	(Parts of line : 10)					
		15.0 m Boom	28,000 kg × 5.0 m	(Parts of line : 8)					
		19.0 m Boom	28,000 kg × 5.0 m	(Parts of line : 8)					
		23.0 m Boom	24,000 kg × 6.0 m	(Parts of line : 6)					
Maximum rated	b		27.0 m Boom 20,000 kg × 6.5 m (Parts of line : 5)						
lifting capacity		35.0 m Boom 14,000 kg × 8.0 m (Parts of line : 4)							
		43.0 m Boom 8,000 kg × 10.0 m (Parts of line : 4)							
		9.2 m Jib 3,500 kg × 80° (Parts of line : 1)							
		15.0 m Jib	2,500 kg × 80°	(Parts of line : 1)					
		Rooster	4,000 kg	(Parts of line : 1)					
Boom length		11.0 m — 43.0	m						
Fly jib length		9.2 m, 15.0 m							
Maximum lifting	g	43.0 m (Boom)							
height		58.0 m (Jib)							
Hoisting line	Main winch	114 m/min. (at 3	Brd layer)						
speed	Auxiliary winch	105 m/min. (at 2	2nd layer)						
Hoisting hook	Main winch	(part of line; 14)): 8.1 m/min. (at 3rd la	ayer)					
speed	Auxiliary winch	(part of line; 1)	: 105 m/min. (at 2nd la	ayer)					
Boom derricking		-2.5° — 81°							
Boom derricking		70 s (-2.5° — 81°)							
Boom extending		170 s (11.0 m — 43.0 m)							
Slewing speed		1.85 min ⁻¹							
Tail slewing rac		3,480 mm							
		• • •							
● Equipme	nt and	1 Structure							
Boom type			section hydraulically to 2/3 and 4/5 simultane						
Jib type		2 sections (2nd (offset angles 5	section of draw-out ty °, 25° and 45°))	pe, 3-step inclination typ					
Boom extensio retraction equip		Three hydraulic cylinders and wire ropes used together							
Boom derrickin lowering equip		One hydraulic cylinder of direct acting type with pressure-compensated flow control valve							
Winch system Main & Auxiliary v		Driven by axial plunger type hoisting motor through planetary gear reduction.							
Slewing equipn				Equippod Will automatio branc					
	Main	Ball bearing type							
Wire rope for hoisting	winch Auxiliary	Diameter : 18 mm × Length : 235 m Diameter : 18 mm × Length : 125 m							
Hydraulic	winch	-							
Oil pump	- 401								
On Pullip	Hoisting	4 section gear type							
Hydraulic motor	motor Slewing	Axiai piuriger type							
Control	motor	Axial plunger type							
Control valve		3 position 4 way double acting with integral check and relief valves							
Cylinder		Double acting type							
Oil reservoir capacity		695 L							
Safety de	evices								
		Winch hoisting limite Automatic winch bral	r, Winch drum lock device, Wi	on device, Hydraulic safety valve,					
Standard	equip	oment							
		Front jack, Fly jib, Rooster sheave, Independent two winches control system, Irregular winding prevention device, Winch automatic brake, Hooks (40 ton, 20 ton, 4 ton), Hydraulic oil cooler, Full size fender, Large size steps, 3 working lights, Moment limiter with voice alarm, Winch drum turning indicator, Sun visor, Cigar lighter, Ashtray, Cab floor mat, Tool kit							
Optional	equip	ment							
,	1 1	Winch over-unwindi Cab heater, Cab co	ing device, Winch drum mirr oler, Fan, Radio AM FM, Fir 55t, Outrigger sheet, Cab lev						

Maker an	d mo	del	FAW CA5425JQZ						
Spec	ifica	tion							
Maximum tr	aveling	speed	70 km/h						
Gradeability			30% (theoretical value)						
Minimum tu	urning	radius	11.75 m						
●Gene	eral o	dimer	sions & G.V.W.						
Overall le	nath		approx.13,370 mm						
Overall w			approx. 2,800 mm						
Overall he			approx. 3,780 mm						
Wheel ba			1,450 mm + 3,900 mm + 1,350 mm = 6,700 mm						
		Front	2,282 mm						
Treads		Rear	2,059 mm						
		Туре	Hydraulic H-beam type (with float and vertical cylinder in single unit						
		-71	7,000 mm (Fully extended)						
Outrigger	s	Extension	4,800 mm (Intermediately extended)						
		width	2,500 mm (Fully retracted)						
		Gross	approx. 41,600 kg						
Gross ma	chine	weight Front	approx. 15,650 kg						
weight		weight Rear	approx. 25,950 kg						
A F · · · · · ·		weight	арргол. 20,000 ку						
●Engi	ne								
Model			CA6DL2-35E3 (EURO-Ⅲ) (turbo charged)						
Туре			6-inline, 4 cycle, water cooled, diesel						
Piston displacement		ement	8.6 L						
Max. power			258 kW/ 2,100 min ⁻¹ (350 PS/ 2,100 min ⁻¹)						
Max. torque			1,500 N·m/ 1,600 min ⁻¹ (153 kg·m/ 1,600 min ⁻¹)						
			recommended by KATO must be used d structure						
Drive sys	tem		8×4						
Clutch			Single dry plate, hydraulic control with air booster						
Transmis	sion		Manual transmission type						
Number of		eds	9 forward & 1 reverse speed						
TTGTTIDOT C	л оро		Reverse "ELLIOT" type						
Axles		Rear	Full floating type with hub reduction						
		Front							
Suspensi	on	Rear	1 0						
	Serv	_	Equalizer beams & torque rods with leaf springs (with lockout device)						
Brake	Park		2 circuit air brake, 8 wheels internal expanding type						
DIAKE	_		Spring loaded brake						
Ctooring	Auxi		Exhaust brake						
Tire size		Туре	Ball nut type with power booster						
		Front							
Englishment		Rear	315 / 80R 22.5-18PR						
Fuel tank capacity			380 L						
Seating capacity		ιy	2 persons						
Battery			(12V-6-QAW-180) × 2						
Stan	dard	equi							
			Towing hook (front and rear, eye type), Spare tire & wheel,						
			Air dryer, Radio AM FM , Cigar lighter, Ashtray, Cab heater,						

- 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.



■ LIFTING CAPACITIES •

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

11.0 m — 43.0 m Boom

(Unit : Metric ton) Outriggers fully extended with front jack - 360° full range Outriggers fully extended without front jack - over side and over rear Working 35.0m 43.0m 11.0m 11.0m 15.0m 19.0m 23.0m 27.0m Boom Boom Boom Boom Boom Boom radius (m) Boom Boom 3.0 55.00 28.00 28.00 24.00 3.5 43.70 40.00 28.00 28.00 24.00 4.0 38.50 38.50 28.00 28.00 24.00 20.00 34.20 20.00 4.5 34.20 28.00 28.00 24.00 5.0 30.80 30.80 28.00 28.00 24.00 20.00 5.5 27 80 27 80 27 40 27 20 14 00 24 00 20.00 6.0 25.40 25.40 25.00 24.80 24.00 20.00 14.00 6.5 23.20 23.20 22.80 22.60 22.50 20.00 14.00 8.00 7.0 21.40 21.40 21.00 20.80 20.60 19.60 14.00 8.00 7.5 19.70 19.70 19.30 19.10 19.00 18.00 14.00 8.00 8.0 17.90 17.90 17.75 17.50 17.30 17.25 14.00 8.00 8.5 16.20 16.20 15.90 15.70 15.50 15.45 13.80 8.00 9.0 14.60 14.60 14.40 14.15 14.00 13.90 13.60 8.00 10.0 11.90 11.65 11.50 11.45 12.30 8.00 11.0 10.00 9.75 9.60 9.50 10.40 7.80 12.0 8.40 8.15 8.10 8.00 8.85 7.10 7.55 13.0 7.15 6.90 6.80 6.75 6.65 5.90 6.50 14.0 5.80 5.75 6.15 4.30 4.20 4.10 4.95 5.35 16.0 2.95 18.0 3.00 3.75 4.20 20.0 2.10 2.05 2.80 3.30 22.0 1.30 2.10 2.55 24.0 0.75 1.50 2.00 26.0 1.05 1.50 28.0 0.65 1.05 30.0 0.70 31.0 0.50 for 40 ton Standard for 40 ton for 20 ton + sub look sheave hook 450 kg 320 kg Hook mass 150 kg Parts of line 14 10 8 8 6 5 4 4 Critical boom 33° 40° angle

421-75103000

(Unit : Metric ton)

Outriggers intermediately extended without front jack - 360° full range Outriggers fully extended without front jack - over front								
Working radius (m)	11.0m Boom	15.0m Boom	19.0m Boom	23.0m Boom	27.0m Boom	35.0m Boom	43.0m Boom	
3.0	32.00	28.00	28.00	24.00				
3.5	32.00	28.00	28.00	24.00				
4.0	32.00	28.00	28.00	24.00	20.00			
4.5	29.00	28.00	28.00	24.00	20.00			
5.0	22.00	21.90	21.50	21.40	20.00	14.00		
5.5	17.30	17.20	16.90	16.80	16.70	14.00		
6.0	14.10	14.00	13.70	13.60	13.50	14.00	8.00	
6.5	11.80	11.65	11.35	11.30	11.20	12.30	8.00	
7.0	10.00	9.85	9.55	9.50	9.45	10.45	8.00	
7.5	8.55	8.40	8.15	8.10	8.05	9.00	8.00	
8.0	7.40	7.25	7.00	6.95	6.90	7.85	8.00	
9.0	5.70	5.55	5.30	5.25	5.20	6.05	6.50	
10.0		4.25	4.00	3.90	3.85	4.75	5.20	
11.0		3.20	2.95	2.90	2.80	3.70	4.20	
12.0		2.40	2.20	2.10	2.05	2.90	3.40	
13.0		1.80	1.55	1.45	1.40	2.25	2.70	
14.0						1.70	2.15	
15.0							1.70	
Standard hook	for 40 ton for 20 ton							
Hook mass	450 kg 320 kg							
Parts of line	8	8	8	6	5	4	4	
Critical boom angle			35°	48°	58°	64°	68°	



43 m Boom + 9.2 m Jib

43 m Boom + 15 m Jib

(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													
	43m Boom + 9.2m Jib							43m Boom + 15m Jib						
Boom	Offset 5° Offset 25° Offset 45°				Boom	Offse		Offse		Offse	Offset 45°			
angle	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)	
81.0	10.00	3.50	12.75	2.30	14.60	1.25	81.0	11.75	2.50	16.20	1.20	19.40	0.70	
80.0	11.05	3.50	13.70	2.30	15.45	1.25	80.0	12.95	2.50	17.20	1.20	20.35	0.69	
79.0	12.05	3.48	14.65	2.30	16.30	1.24	79.0	14.10	2.49	18.15	1.19	21.25	0.69	
78.0	13.00	3.40	15.60	2.25	17.20	1.23	78.0	15.10	2.45	19.10	1.17	22.15	0.68	
77.0	13.90	3.23	16.50	2.19	18.05	1.21	77.0	16.20	2.30	20.10	1.15	23.05	0.67	
76.0	14.85	3.04	17.40	2.12	18.90	1.19	76.0	17.25	2.17	21.10	1.12	24.00	0.67	
75.0	15.75	2.90	18.25	2.06	19.75	1.17	75.0	18.25	2.06	22.15	1.10	24.85	0.65	
74.0	16.70	2.75	19.15	1.99	20.55	1.16	74.0	19.20	1.95	23.15	1.07	25.70	0.64	
72.0	18.50	2.49	20.90	1.85	22.25	1.12	72.0	21.10	1.76	25.05	1.02	27.45	0.62	
70.0	20.15	2.28	22.60	1.73	23.90	1.09	70.0	23.00	1.59	26.80	0.97	29.10	0.61	
68.0	21.85	2.09	24.20	1.62	25.40	1.06	68.0	24.90	1.47	28.60	0.93	30.65	0.59	
66.0	23.55	1.91	25.80	1.53	26.85	1.04	66.0	26.75	1.35	30.30	0.90	32.25	0.58	
64.0	25.05	1.68	27.40	1.43	28.35	1.02	64.0	28.60	1.24	32.00	0.87	33.80	0.57	
62.0	26.55	1.41	28.85	1.24	29.85	1.00	62.0	30.40	1.10	33.70	0.84	35.30	0.56	
60.0	28.00	1.13	30.20	1.00	31.15	0.85	60.0	32.00	0.87	35.25	0.72	36.75	0.55	
59.0	28.75	1.00	30.85	0.89	31.80	0.77	59.0	32.80	0.76	36.00	0.66	37.45	0.55	
58.0	29.45	0.86	31.50	0.77	32.45	0.69	58.0	33.60	0.64	36.60	0.58	38.20	0.54	
57.0	30.20	0.73	32.20	0.66	33.05	0.61								
56.0	30.85	0.63	32.85	0.56	33.70	0.53								
Standard hook								for 4 ton						
Hook mass	120 kg						Hook mass	120 kg						
Parts of line	1						Parts of line	1						
Critical boom angle			5.	5°			Critical boom angle	57°						

421-75105000

43 m Boom + 9.2 m Jib

43 m Boom + 15 m Jib

(Unit : Metric ton)

Outriggers intermediately extended without front jack - 360° full range Outriggers fully extended without front jack - over front													
	43m Boom + 15m Jib												
Boom	Offse	et 5°	Offse	t 25°	Offse	t 45°	Boom	Offse	Offset 5° Offset 25°			Offset 45°	
angle (°)	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)
81.0	10.00	3.50	12.75	2.30	14.60	1.25	81.0	11.75	2.50	16.20	1.20	19.40	0.70
80.0	11.05	3.50	13.70	2.30	15.45	1.25	80.0	12.95	2.50	17.20	1.20	20.35	0.69
79.0	12.05	3.42	14.65	2.30	16.30	1.24	79.0	14.10	2.49	18.15	1.19	21.25	0.69
78.0	12.90	3.05	15.60	2.25	17.20	1.23	78.0	15.10	2.45	19.10	1.17	22.15	0.68
77.0	13.65	2.67	16.45	2.06	18.05	1.21	77.0	16.05	2.06	20.10	1.15	23.05	0.67
76.0	14.50	2.27	17.20	1.76	18.90	1.19							
Standard for 4 ton							Standard hook		for 4 ton				
Hook mass	120 KG							k s 120 kg					
Parts of line	1							1					
Critical 75°						Critical boom angle		76°					

421-75106000



(Unit : Metric ton)

Outriggers fully retracted (blocked	on vertical cyls.) - 360° full range
Working radius (m)	11.0 m Boom
3.0	8.00
3.5	6.40
4.0	5.10
4.5	4.20
5.0	3.40
5.5	2.80
6.0	2.30
6.5	1.90
7.0	1.60
7.5	1.25
8.0	1.00
Standard hook	for 40 ton
Hook mass	450 kg
Parts of line	10



■ Notes for the rated lifting capacity chart ■

Precautions

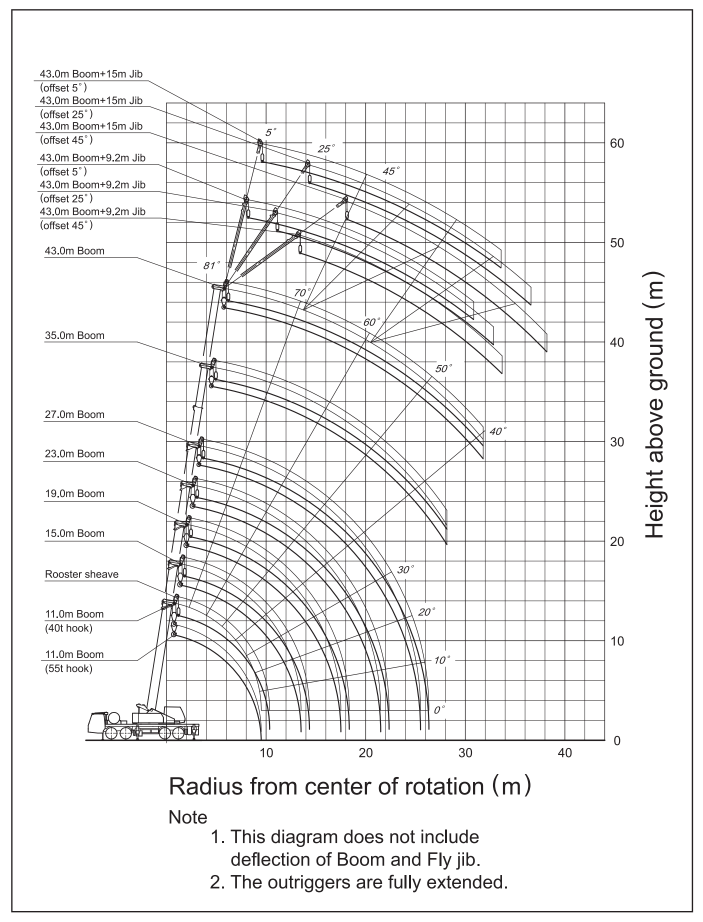
- 1. The rated lifting capacities are the maximum load guaranteed on a firm level ground and include the mass of hook block and other lifting equipment. The capacities enclosed with bold lines are based on the structural strength of machine and the others are based on the stability of machine.
- 2. The working radii as given in the table are the actual values including 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 (43 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 4000 kg. At all times the mass 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, 4000 kg plus the mass 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. 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.
- 7. The standard number of parts of line is shown in the rated lifting capacity table.

 If you work with a non-standard number of parts of line, take 39.2kN (4tf) as the maximum load on any part of the wire rope.
- 8. Over front lifting performance without front jack 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.
- 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.
- 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 guaranteed.

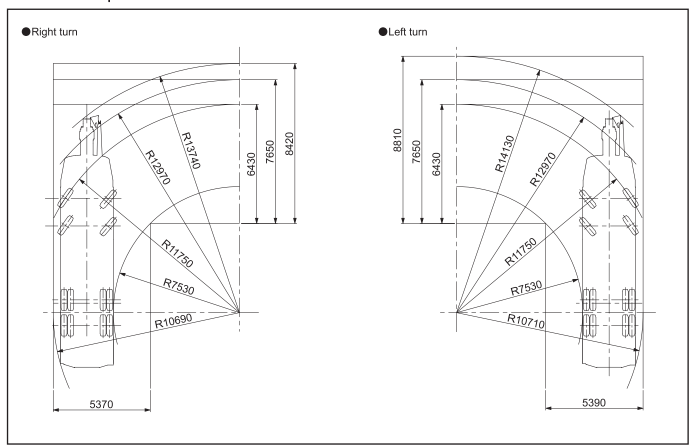


■WORKING RANGE

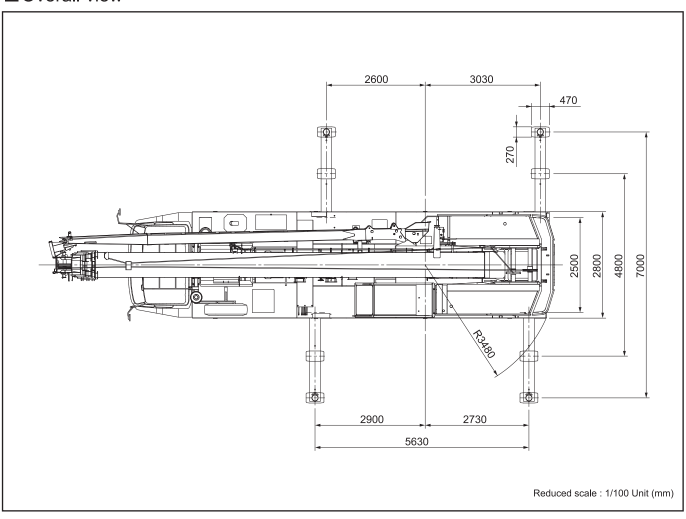




■Minimum path width •

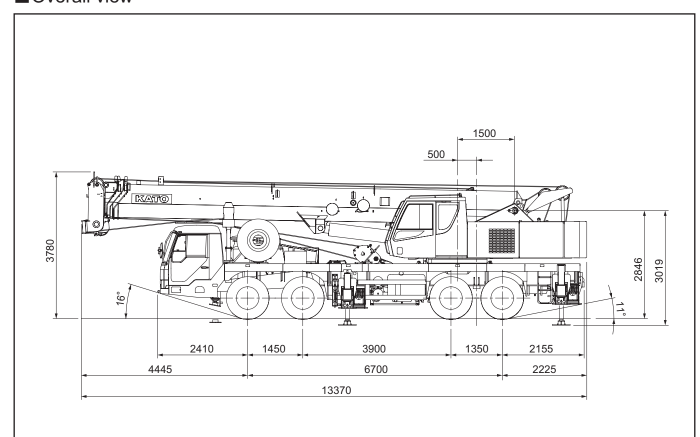


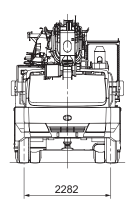
■Overall view

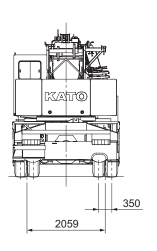




■Overall view







Reduced scale: 1/100 Unit (mm)

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