# **TRUCK CRANE**

TL-250M

# JAPANESE SPECIFICATIONS

TL

CARRIER MODEL	OUTLINE	SPEC. NO.
NISSAN DIESEL P-KG45S	4-section Boom,	TL-250M-3-10101
MITSUBISHI P-K303	2-stage Jib	TL-250M-3-20101

Control No. JA-02

### TL-250M

### CRANE SPECIFICATIONS

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10.5m	Boom	25,000kg	at 3.5m	(8 part-line)
14.2m	Boom	20,000kg	at 4.5m	( 7 part-line)
18.0m	Boom	16,000kg	at 5.0m	( 7 part-line)
21.7m	Boom	12,000kg	at 6.0m	( 4 part-line)
25.5m	Boom	11,500kg	at 6.0m	( 4 part-line)
29.2m	Boom	9,000kg	at 7.0m	( 4 part-line)
33.0m	Boom	7,000kg	at 8.0m	( 4 part-line)
8.5m	Jib	3,000kg	at 75°	( 1 part-line)
14.5m	Jib	2,000kg	at 77°	( 1 part-line)
Single 1	top	3,400kg		( 1 part-line)

#### MAX. LIFTING HEIGHT

Boom 32.9m Jib 47.0m

#### MAX. WORKING RADIUS

30.0m Boom Jib 36.9m

#### **BOOM LENGTH**

10.5m - 33.0m

#### **BOOM EXTENSION**

22.5m

#### **BOOM EXTENSION SPEED**

22.5m / 125s

#### JIB LENGTH

8.5m, 14.5m

#### MAIN WINCH SINGLE LINE SPEED

(4th layer) High range: 122m/min (4th layer) Low range: 61m/min

#### MAIN WINCH HOOK SPEED

15.2m/min (8 part-line) 7.6m/min (8 part-line) High range: Low range:

#### **AUXILIARY WINCH SINGLE LINE SPEED**

High range: 104m/min Low range: 52m/min

(2nd layer) (2ndlayer)

#### **AUXILIARY WINCH HOOK SPEED**

High range: 104m/min (1 part-line) Low range: 52m/min (1 part-line)

#### **BOOM ELEVATION ANGLE**

-3° - 80°

#### **BOOM ELEVATION SPEED**

-3° - 80° / 70s

#### **SWING ANGLE**

360° continue

#### **SWING SPEED**

2.5rpm

#### WIRE ROPE

Main Winch

16mm × 180m (Diameter×Length) 7×7+6×Fi(29) Class B ordinary · Z twist Spin-resistant wire rope

Breaking strength 17.6t

Auxiliary Winch

16mm × 105m (Diameter×Length) 7×7+6×Fi(29) Class B ordinary · Z twist Spin-resistant wire rope

Breaking strength 17.6t

#### BOOM

4-section hydraulically telescoping boom of box construction.

(stage 2: sequential; stages 3,4: synchronized)

#### **BOOM EXTENSION**

2 double-acting hydraulic cylinder 1 wire rope type telescoping device

2-staged swingaround boom extension which stores alongside boom base section.

Triple offset (5°, 25°, 45°) type

#### SINGLE TOP

Single sheave. Mounted to main boom head for single line work.

Hydraulic motor driven planetary gear reducer

With free-fall device.

Automatic brake (with foot brake for free-fall device)

2 single winches

#### **BOOM ELEVATION**

1 double-acting hydraulic cylinders

Hydraulic motor driven planetary gear reducer

Swing bearing

Swing free/lock changeover type

Hand brake

#### **OUTRIGGERS**

Fully hydraulic H-type (floats mounted integrally) Slides and jacks each provided with independent operation

Full extended width 6.1m

Middle extended width

### FRONT JACK

Hydraulic operated type

#### MAX. OUTRIGGER LOAD

30.0t

Transmission P.T.O.

### **HYDRAULIC PUMPS**

3 gear pumps

#### HYDRAULIC OIL TANK CAPACITY

432 liters

#### **SAFETY DEVICES**

Automatic moment limiter (AML) Working area control device Over-winding cutout Level gauge Hook safety latch Winch drum lock Hydraulic safety valve Telescopic counterbalance valve Elevation counterbalance valve Jack pilot check valve

#### **EQUIPMENTS**

Boom angle indicator Qil cooler Crane cab heater Radio

Front jack over load alarm

Fan

Block

### **CARRIER SPECIFICATIONS**

**MANUFACTURER** 

NISSAN DIESEL MOTOR CO., LTD

**CARRIER MODEL** 

P-KG45S

**ENGINE** 

Model PE6 (with turbo)

4-cycle, in-line 6-cylinder, direct-injection water-

cooled diesel engine

Piston displacement 11,670cc

Max. output

280PS at 2,200rpm 110kg·m at 1,200rpm Max. torque

**CLUTCH** 

Dry single-plate coil spring type

**TRANSMISSION** 

6-forward and 1-reverse speeds

Constant-mesh gear (1st speed, reverse)

Synchronized-mesh gear (2nd - 6th speeds)

Hypoid gear type

**FRONT AXLE** 

Reverse Elliot-type steel pipe cross section

**REAR AXLE** 

Full floating, cast torque rods

SUSPENSION

Front Laminated leaf spring type

Equalizer and torque rods

**STEERING** 

Recirculating ball screw type with linkage power assistance

**BRAKE SYSTEM** 

Service Brake

2-circuit hydro-pneumatic type, 8-wheels internal

expanding brake

Parking Brake

Mechanically operated, duo-servo shoe type acting on

drum at transmission case rear.

Auxiliary Brake

Electro-pneumatic operated exhaust brake

**ELECTRIC SYSTEM** 

24 V DC. 2 batteries of 12V (120Ah)

**FUEL TANK CAPACITY** 

200 liters

CAB

Two-man type

Front 10.00-20-14PR

10.00-20-14PR

**STANDARD EQUIPMENTS** 

Car heater Car radio

**GENERAL DATA** 

DIMENSIONS

Overall length 12,540mm Overall width 2,490mm

Overall height 3,400mm Wheel base 1,520mm + 3,530mm + 1,300mm = 6,350mm

Tread Front 2,025mm

Rear 1,860mm

WEIGHTS

Gross vehicle weight

Total 28,100kg Front 9.760kg 18,340kg Rear

**PERFORMANCE** 

Max. traveling speed 60km/h Gradeability (tan θ) 0.42 Min. turning radius 10.5m

### CARRIER SPECIFICATIONS

#### **MANUFACTURER**

MITSUBISHI MOTOR CORPORATION

#### **CARRIER MODEL**

P-K303

#### **ENGINE**

Model 8DC8

Type 4-cycle V8-cylinder, direct-injection, water-cooled

diesel engine

Piston displacement 14,886cc

Max. output 290PS at 2,200rpm
Max. torque 100kg·m at 1,400rpm

**CLUTCH** 

Dry single-plate type, hydraulic control with clutch booster

#### **TRANSMISSION**

5-forward and 1-reverse speeds Constant-mesh gear (1st speed, reverse) Synchronized-mesh gear (2nd – 5th speeds)

#### REDUCER

1-stage speed reduction type

Hypoid gear type

#### FRONT AXLE

Reverse-elliot type steering knuckles

#### **REAR AXLE**

Full-floating type, cast-steel housing

#### SUSPENSION

Front Laminated semi-elliptical leaf spring type Rear Equalizer beam and torque rod type

### STEERING

Recirculating ball screw type Integral power steering

#### **BRAKE SYSTEM**

Service Brake

Foot operated full air brake on all wheels, air over hydraulic type, internal expanding leading and trailing shoe type.

Parking Brake

Mechanically operated, internal expanding duo-servo shoe type acting on drum at transmission case rear.

Auxiliary Brake

Exhaust brake

#### **ELECTRIC SYSTEM**

24 V DC. 2 batteries of 12V (140Ah)

#### **FUEL TANK CAPACITY**

200 liters

#### CAB

Two-man type

#### **TIRES**

Front 10.00-20-14PR Rear 10.00-20-14PR

#### STANDARD EQUIPMENTS

Car heater

Car radio

## GENERAL DATA

#### **DIMENSIONS**

Overall length 12,540mm Overall width 2,490mm Overall height 3,400mm

Wheel base 1,450mm+3,600mm+1,350mm=6,400mm

Tread Front 2,050mm Rear 1,845mm

WEIGHTS

Gross vehicle weight

Total 28,100kg Front 9,900kg Rear 18,200kg

#### **PERFORMANCE**

 $\begin{array}{ll} \text{Max. traveling speed} & \text{65km/h} \\ \text{Gradeability (tan $\theta$)} & \text{0.33} \\ \text{Min. turning radius} & \text{11.0m} \end{array}$ 

## TOTAL RATED LOADS

(1)

Unit:ton

						U	nit : ton
-					jack (360 ear Over		
A B(m)	10.5m	14.2m	18.0m	21.7m	25.5m	29.2m	33.0m
3.0	25.00	20.00	16.00				
3.5	25.00	20.00	16.00	12.00			
4.0	22.90	20.00	16.00	12.00	11.50		
4.5	21.00	20.00	16.00	12.00	11.50		
5.0	19.40	18.40	16.00	12.00	11.50	9.00	
5.5	17.70	16.80	14.75	12.00	11.50	9.00	7.00
6.0	16.20	15.30	13.70	12.00	11.50	9.00	7.00
7.0	13.70	12.65	11.95	11.00	10.00	9.00	7.00
8.0	11.40	10.65	10.55	10.20	8.90	8.20	7.00
9.0		8.85	8.75	9.20	8.05	7.45	6.25
10.0		7.20	7.10	7.50	7.30	6.75	5.70
12.0		5.00	4.90	5.25	5.60	5.65	4.80
14.0			3.50	3.85	4.15	4.30	4.10
16.0			2.50	2.85	3.15	3.30	3.40
18.0				2.15	2.40	2.55	2.65
20.0				1.60	1.85	2.00	2.10
22.0					1.40	1.55	1.65
24.0						1.20	1.30
26.0						0.90	1.00
28.0							0.75
30.0							0.50

A = Boom length B = Working radius

- 1	n	it.	٠	ton	

	· Outriggers fully extended + Front jack (360°) · Outriggers fully extended (Over rear · Over sides)										
C		8.5 m			14.5 m						
E(°)	5 *	25	4 5 °	. 5 °	25	45					
- 80	3.00	1.70	1.00	2.00	0.90	0.60					
77	3.00	1.70	1.00	2.00	0.90	0.60					
76	3.00	1.70	1.00	1.92	0.90	0.60					
75	3.00	1.67	0.96	1.81	0.87	0.59					
70	2.28	1.47	0.87	1.40	0.80	0.55					
65	1.85	1.29	0.81	1.12	0.74	0.51					
60	1.57	1.16	0.76	0.92	0.66	0.48					
55	1.15	1.04	0.70	0.75	0.58	0.45					
50	0.75	0.70	0.65	0.55	0.50	0.42					
45	0.45	0.45	0.40	0.35	0.30	0.25					
43	0.35	0.35		0.25							
41	0.25	0.25									

C = Jib length D = Jib offset E = Boom angle

#### **NOTES:**

- 1. The total rated loads shown are for the case when the outriggers are set horizontally on firm ground. The values are based on the crane strength.
- 2. The weights of the slings and hooks (main winch hook: 280kg, auxiliary winch hook: 60kg) are included in the total rated loads shown.
- 3. The total rated load is based on the actual working radius including the deflection of the boom.
- 4. The chart below shows the standard number of part lines for each boom length. The load per line should not exceed 3.2t for the main winch and 3.4t for the auxiliary winch.

	A	10.5m	14.2m	18.0m	21.7m	25.5m	29.2m	33.0m	J
l	H	8	7	7	4	4	4	4	1

A = Boom length H = No. of part-line J = Jib / Single top

- 5. As a rule, free-fall operations should be performed only when lowering the hook alone. If a hoisted load must be lowered by free-fall operation, the load must be kept below 1/5th of the total rated load (the load per line must be 0.7t or less) and sudden braking operations must be avoided.
- The total rated loads for the single top are obtained by subtracting the corresponding values below from the total rated load of the boom and must not exceed 3.4t.

A	10.5m	14.2m	18.0m	21.7m	25.5m	29.2m	33.0m
Q	0kg	100kg	100kg	200kg	200kg	250kg	250kg

A = Boom length Q = Subtracted load

	· · · · · · · · · · · · · · · · · · ·		·····			U	nit : ton
		Outrigge Outrigge	ers middle ers fully e	extended xtended (	l (360°) Over fron	t)	
A B (m)	10.5m	14.2m	18.0m	21.7m	25.5m	29.2m	33.0m
3.0	25.00	20.00	16.00		,		
3.5	23.00	20.00	16.00	12.00		,	
4.0	20.00	20.00	16.00	12.00	11.50		
4.5	17.40	17.20	16.00	12.00	11.50		
5.0	14.00	13.80	13.60	12.00	11.50	9.00	
5.5	11.65	11.45	11.30	11.70	11.50	9.00	7.00
6.0	9.85	9.70	9.60	10.00	10.40	9.00	7.00
6.5	8.45	8.30	8.20	8.60	9.00	9.00	7.00
7.0	7.35	7.20	7.10	7.50	7.85	8.05	7.00
7.5	6.40	6.30	6.20	6.60	6.95	7.15	7.00
8.0	5.65	5.55	5.45	5.85	6.15	6.35	6.50
9.0		4.35	4.25	4.65	4.95	5.10	5.25
10.0		3.45	3.40	3.75	4.05	4.20	4.35
12.0		2.10	2.05	2.40	2.70	2.90	3.05
14.0			1.15	1.50	1.80	1.95	2.10
16.0			0.45	0.90	1.15	1.30	1.45
18.0					0.70	0.85	1.00

		······································				Unit:ton	
		Outriggers : Outriggers :	middle exter fully extend	nded (360°) ed (Over fro	ont)		
$\frac{C}{D}$	C 8.5 r			14.5 m			
E(°)	5 <b>°</b>	25.	45	5.	25.	4.5	
80	3.00	1.70	1.00	2.00	0.90	0.60	
77	3.00	1.70	1.00	2.00	0.90	0.60	
76	3.00	1.70	1.00	1.92	0.90	0.60	
75	2.90	1.67	0.96	1.81	0.87	0.59	
70	1.65	1.35	0.87	1.25	0.80	0.55	
65	0.80	0.70	0.65	0.60	0.50	0.40	
63	0.55	0.50	0.45				

 $A = Boom \ length \quad B = Working \ radius \quad C = Jib \ length \quad D = Jib \ offset \quad E = Boom \ angle$ 

#### TL-250M-3-10101 TL-250M-3-20101

#### **NOTES:**

- 1. The total rated loads shown are for the case when the outriggers are set horizontally on firm ground. The values are based on the crane strength.
- 2. The weights of the slings and hooks (main winch hook: 280kg, auxiliary winch hook: 60kg) are included in the total rated loads shown.
- 3. The total rated load is based on the actual working radius including the deflection of the boom.
- 4. The chart below shows the standard number of part lines for each boom length. The load per line should not exceed 3.2t for the main winch and 3.4t for the auxiliary winch.

A	10.5m	14.2m	18.0m	21.7m	25.5m	29.2m	33.0m	J
Н	8	7	7	4	4	4	4	1

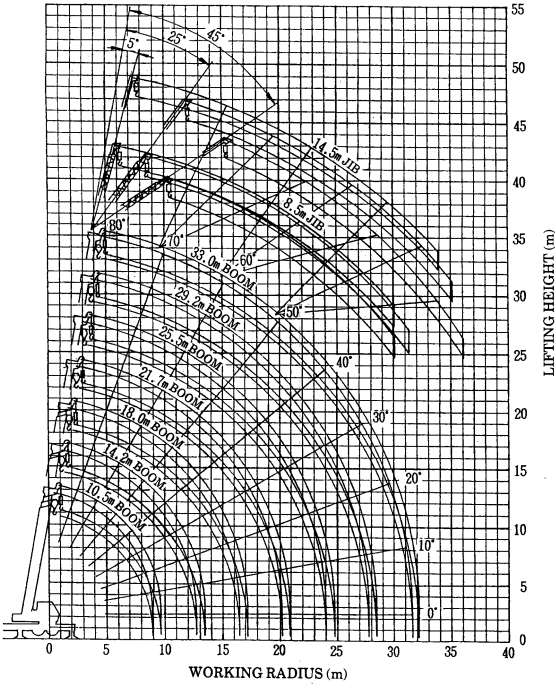
A = Boom length H = No. of part-line J = Jib / Single top

- 5. As a rule, free-fall operations should be performed only when lowering the hook alone. If a hoisted load must be lowered by free-fall operation, the load must be kept below 1/5th of the total rated load (the load per line must be 0.7t) and sudden braking operations must be avoided.
- 6. The total rated loads for the single top are obtained by subtracting the corresponding values below from the total rated load of the boom and must not exceed 3.4t.

A	10.5m	14.2m	18.0m	21.7m	25.5m	29.2m	33.0m
Q	0kg	100kg	100kg	200kg	200kg	250kg	250kg

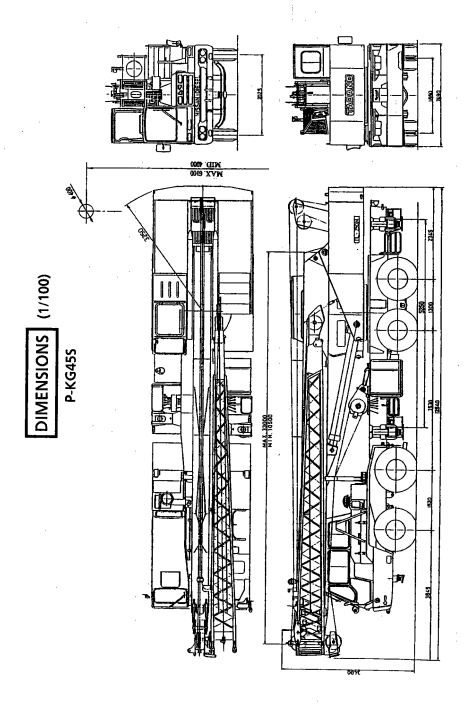
A = Boom length Q = Subtracted load

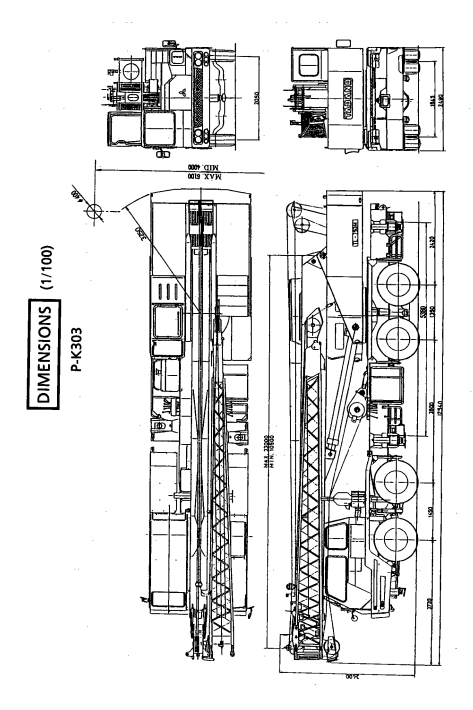
## WORKING RADIUS - LIFTING HEIGHT



#### **NOTES:**

- 1. The deflection of the boom is not incorporated in the figure above.
- 2. The above chart is for the case where the outriggers are fully extended and where the front jack are used (over 360°).







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