TR-500M

CRANE SPECIFICATIONS

CRANE	CAPAC	ITY		
9.7m	Boom	45,000kg	at 3.5m	(11 part-line)
16.0m	Boom	30,000kg	at 4.5m	(8 part-line)
22.3m	Boom	20,000kg	at 5.0m	(5 part-line)
28.6m	Boom	12,000kg	at 8.0m	(4 part-line)
34.9m	Boom	10,000kg	at 7.0m	(4 part-line)
38.05m	Boom	8,000kg	at 9.0m	(4 part-line)
41.2m	Boom	6,000kg	at 11.0m	(4 part-line)
7.8m	Jib	3,500kg	at 76°	(1 part-line)
12.5m	Jib	2,500kg	at 76°	(1 part-line)
Single t	on	4 000kg		(1 part-line)

MAX. LIFTING HEIGHT

41.6m Boom 54.6m

MAX. WORKING RADIUS

34.0m Boom 39.4m

BOOM LENGTH

9.7m - 41.2m

BOOM EXTENSION

BOOM EXTENSION SPEED

31.5m / 123s

JIB LENGTH

7.8m, 12.5m

MAIN WINCH SINGLE LINE SPEED

124m/min

(5th layer)

MAIN WINCH HOOK SPEED

11.2 m/min (11 part-line)

AUXILIARY WINCH SINGLE LINE SPEED

124m/min (5th laver)

AUXILIARY WINCH HOOK SPEED

124m/min (1 part-line)

BOOM ELEVATION ANGLE

BOOM ELEVATION SPEED

SWING ANGLE

360° continue

SWING SPEED

High range: 2.3 rpm

Low range: 1.0 rpm

WIRE ROPE

Main Winch

18mm × 224m (Diameter×Length)

Spin-resistant wire rope

Auxiliary Winch

18mm × 120m (Diameter×Length)

Spin-resistant wire rope

6-section hydraulically telescoping boom of hexagonal box

construction

(stages 2,3: synchronized; stages 4,5,6: synchronized)

BOOM EXTENSION

3 double-acting hydraulic cylinder

2 wire rope type telescoping device

Quick-turn type (2-staged type which stores alongside below the base boom section and extendible from under the boom (with 2nd stage being a pull-out type)) Hydraulic non-stage offset (5°-45°) type

SINGLE TOP

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

HOIST

Driven by hydraulic motor driven and via bevel gear

reducer.

With free-fall device.

(with operation lever lock device for prevention of

misoperation)

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

2 single winches With flow regulator valve with pressure compensation

BOOM ELEVATION

2 double-acting hydraulic cylinders With flow regulator valve with pressure compensation

Hydraulic motor driven planetary gear reducer

Swing bearing

High/Low speed selection

Swing free/lock changeover type Hand brake

OUTRIGGERS

Fully hydraulic H-type (floats mounted integrally)

Slides and jacks each provided with independent operation

device. Full extended width

7.25m

Middle extended width 5.5m. 4.0m

Minimum extended width 2.57m

OPERATION METHOD

Hydraulic pilot valve operation

MAX. OUTRIGGER LOAD

39.2t

HYDRAULIC PUMPS

2 variable piston pumps

2 gear pumps

HYDRAULIC OIL TANK CAPACITY

650 liters

SAFETY DEVICES

Automatic moment limiter (AML)

Multi-display indication Over-winding cutout

Working area control device

Outrigger extension width detector

Winch drum lock

Level gauge

Hook safety latch

Hydraulic safety valve
Telescopic counterbalance valve

Elevation counterbalance valve

Power tilt counterbalance valve Jack pilot check valve

Swing lock

EQUIPMENTS

Heat pump type air-conditioner Hydraulic oil temperature indication lamp

Radio

Oil cooler

Tactile-type winch drum rotation indicator Operation pedal for elevating operation

Centralized oiling device (carrier)

Television (option)

CARRIER SPECIFICATIONS

ENGINE

Model NISSAN DIESEL MOTOR CO., LTD. PF6T

(with turbo charger)

4-cycle, 6-cylinder, direct-injection, water-cooled

diesel engine

Piston displacement 12,503cc

290PS at 2,100rpm Max. output Max. torque 122kg·m at 1,200rpm

TORQUE CONVERTER

3-element, 1-stage unit (with automatic lock-up

mechanism)

TRANSMISSION

Automatic and manual transmission Power shift type (wet multi-plate clutch)

3 forward and 1 reverse speeds (with Hi/Low settings)

REDUCER

Axle dual-ratio reduction

DRIVE

2-wheel drive (4×2) / 4-wheel drive (4×4) selection

FRONT AXLE

Full floating type

REAR AXLE

Full floating type (with no-spin differential)

SUSPENSION

Front Parallel leaf spring type

Parallel leaf spring type

STEERING

Fully hydraulic power steering

With reverse steering correction mechanism

BRAKE SYSTEM

Service Brake

Hydro-pneumatic brake

Disk brake

Parking Brake

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

Auxiliary Brake

Hydrodynamic retarder

Electro-pneumatic operated exhaust brake.

Auxiliary braking device for operations

FRAME

Welded box-shaped structure

ELECTRIC SYSTEM

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

FUEL TANK CAPACITY

300 liters

TIRES

18.00R25☆☆(OR) Front 18.00R25☆☆(OR) Rear

CAB

Two-man type

With sun visor and trim

Rubber mounted type
Fully adjustable foldable seat
(with headrest, armrest, seat belt)
Adjustable handle (tilt, telescoping)

Roof windshield lock warning

Intermittent type roof wiper (with washer)

SAFETY DEVICES

SAPETY DEVICES
Emergency steering device
Spring lock device
Rear wheel steering lock device
Engine over-run alarm
Overshift prevention device
Parking brake alarm
Powered mirror for right side of boom
Monitor TV for left side of boom

GENERAL DATA

DIMENSIONS

Overall length 11,930mm Overall width 3,000mm Overall height 3,770mm Wheel base 4,850mm 2,430mm Tread Front Rear 2,430mm

WEIGHTS

Gross vehicle weight Total 37,790kg Front 18,900kg 18,890kg Rear

PERFORMANCE

Max. traveling speed Gradeability (tan θ) Min. turning radius

4

45km/h 0.6

6.3m (4-wheel steering) 10.8m (2-wheel steering)

3 -

TOTAL RATED LOADS

(1) With outriggers set (360°) [BOOM]

		Outr	iggers full	ly extende	ed (7, 25 m)	-360°-
A B (m)	9.7 m	16.0 m	22.3 m	28.6 m	34.9 m	38. 05m	41.2 m
2.5 m	45. 0	30. 0	20.0	12. 0			
3.0 m	45. 0	30. 0	20.0	12. 0			
3.5 m	45. 0	30. 0	20.0	12. 0	10.0		
4.0 m	39. 5	30. 0	20.0	12. 0	10.0	8. 0	
4.5 m	35. 5	30. 0	20.0	12. 0	10.0	8. 0	
5.0 m	32. 0	28. 0	20.0	12. 0	10.0	8. 0	6. 0
5.5 m	29. 0	26. 0	19. 8	12.0	10.0	8. 0	6. 0
6.0 m	26. 5	24. 1	18. 7	12. 0	10.0	8. 0	6. 0
6.5 m	24. 0	22. 4	17.6	12. 0	10.0	8. 0	6. 0
7.0 m	22. 0	20.6	16. 7	12. 0	10.0	8. 0	6. 0
8.0 m		17. 5	15. 0	12. 0	9. 2	8. 0	6.0
9.0 m		14. 2	13. 4	11.5	8. 5	8. 0	6. 0
10.0 m		11.8	11.05	10.5	8. 0	7. 75	6. 0
11.0 m		9.8	9. 2	9. 5	7.6	7. 25	6. 0
12.0 m		8. 2	7. 75	8. 5	7. 1	6. 75	5. 9
13.0 m		7. 0	6. 6	7. 4	6. 7	6. 3	5. 5
14.0 m			5. 65	6. 5	6. 3	6. 0	5. 2
16.0 m			4. 15	4. 9	5. 3	5. 3	4.6
18.0 m			2. 95	3. 75	4. 15	4. 4	4.1
20.0 m				2. 9	3. 3	3. 5	3. 6
22.0 m				2.2	2. 6	2. 8	2. 95
24.0 m				1.6	2. 05	2. 3	2. 35
26.0 m				1.0	1.6	1.85	1. 9
28.0 m					1. 2	1. 4	1.5
30.0 m					0.8.	1.0	1. 15
32.0 m						0. 65	0.85
34.0 m							0. 55
a (°)		•	0~83			18~83	30~83

 $A = Boom \ length \quad B = Working \ radius$ $a = Boom \ angle \ range \ (for \ the \ unladen \ condition)$

[BOOM]

		Outri	ggers mid	dla artan	dad (5.5	\ O	
		Outil	ggers initi	Transfer of the contract of th	ted (5.5)	m) - Ov	er sides –
BA	9.7 m	16.0 m	22.3 m	28.6 m	34.9 m	38. 05m	41.2 m
2.5 m	45. 0	30.0	20. 0	12.0			
3.0 m	45.0	30.0	20. 0	12. 0			
3.5 m	41.0	30.0	20.0	12.0	10.0		
4.0 m	36.8	30.0	20.0	12.0	10.0	8. ()	
4.5 m	33. 2	30. 0	20. 0	12.0	10.0	8. ()	
5.0 m	30. 2	26. 0	20. 0	12.0	10.0	8.0	6. 0
5.5 m	25. 2	23. 0	19. 8	12. 0	10.0	8. 0	6. 0
6.0 m	21.0	20.7	18. 7	12.0	10.0	8. 0	6.0
6.5 m	18. 2	18. 0	16.8	12.0	10.0	8. 0	6. 0
7.0 m	15. 5	15. 2	15. 1	12.0	10.0	8. 0	6. 0
8.0 m		11. 9	11.6	12.0	9. 2	8. 0	6. 0
9.0 m		9. 5	9. 15	10. 2	8. 5	8. 0	6. 0
10.0 m		7. 65	7. 35	8. 35	8. 0	7. 75	6. 0
11.0 m		6. 25	6. 0	6. 95	~ 7. 0	7. 25	6. 0
12.0 m		5. 15	4. 9	5. 85	6. 3	6. 3	5. 9
13.0 m		4.2	4. 0	4. 95	5. 5	5. 5	5. 5
14.0 m			3. 25	4.2	4.75	4.8	5. 0
16.0 m			2. 05	3. 0	3. 55	3. 6	3. 8
18.0 m			1.05	2. 1	2. 65	2. 7	2. 9
20.0 m				1. 35	1. 95	2. 05	2. 25
22.0 m				0.7	1.3	1.5	1. 7
24.0 m					0.8	1. 0	1. 2
26.0 m						0. 6	0. 8
a (°)		0~83		24~83	37~83	43~83	48~83

 $[\]begin{array}{ll} A = Boom \ length & B = Working \ radius \\ a = Boom \ angle \ range \ (for \ the \ unladen \ condition) \end{array}$

[BOOM]

		0 1					Unit: tor
		Outr	riggers mi	ddle exter	nded (4.	0m) - (Over sides –
ВА	9.7 m	16.0 m	22.3 m	28.6 m	1 34.9 n	n 38. 051	n 41.2 m
2.5 m	40.0	30.0	20. 0	12. 0			
3.0 m	40.0	30.0	20. 0	12. 0			
3.5 m	33. 4	30.0	20.0	12. 0	10.0		
4.0 m	26. 5	27. 0	20.0	12.0	10.0	8. 0	
4.5 m	21.0	21.5	20. 0	12. 0	10.0	8. 0	
5.0 m	17. 4	17. 4	17. 0	12. 0	10.0	8. 0	6. 0
5.5 m	14. 6	14. 5	14. 2	12.0	10.0	8.0	6. 0
6.0 m	12. 5	12. 2	12.0	12. 0	10.0	8.0	6. 0
6.5 m	10.5	10.5	10.4	11.3	10. 0	8. 0	6. 0
7.0 m	9. 0	9. 1	9. 0	10.0	9. 5	8.0	6. 0
8.0 m		6. 9	6. 8	7. 8	8. 0	8. 0	6. 0
9.0 m		5.74	5. 25	6. 2	6. 65	6. 7	6. 0
10.0 m		4. 3	4. 1	5. 0	5. 6	5. 7	5. 9
11.0 m		3. 4	3. 15	4. 05	4. 65	4. 75	5. 0
12.0 m		2. 6	2. 45	3. 3	3. 85	4. 0	4. 2
13.0 m		1. 85	1. 75	2. 7	3. 2	3. 35	3. 55
14.0 m			1. 15	2. 15	2. 7	2. 85	3. 0
16.0 m				1.2	1.8	2. 0	2. 15
18.0 m					1.1	1. 3	1.5
20.0 m						0. 75	0. 95
(°)	0~8	3	39~83	46~83	53~83	55~83	58~83
						2007	00

 $[\]begin{aligned} A &= Boom \ length \quad B &= Working \ radius \\ a &= Boom \ angle \ range \ (for \ the \ unladen \ condition) \end{aligned} .$

[BOOM]

	O III C. COII										
		Outrigge	rs minimu	ım extend	led (2.57)	m) - Ov	er sides –				
A B	9.7 m	16.0 m	22.3 m	28.6 m	34.9 m	38. 05m	41.2 m				
2.5 m	15. 0	11.0	11.0	7. 0							
3.0 m	15. 0	11.0	11.0	7.0							
3.5 m	15. 0	11.0	11. 0	7. 0	6. 0						
4.0 m	13.8	11.0	11.0	7. 0	6. 0	5. 5					
4.5 m	11.3	10.5	10. 4	7. 0	6. 0	5. 5					
5.0 m	9. 3	8.8	8. 55	7. 0	6. 0	5. 5	5. 0				
5.5 m	7. 7	7. 3	7. 15	6. 5	6. 0	5. 5	5. 0				
6.0 m	6. 5	6. 1	6.0	5. 8	5. 5	5. 3	5. 0				
6.5 m	5. 5	5. 2	5. 0	5. 1	5. 0	5. 0	5. 0				
7.0 m	4.6	4. 4	4. 2	4.5	4.5	4.5	4.5				
8.0 m		3. 2	3. 0	3. 5	3. 6	3. 7	3. 8				
9.0 m		2. 3	2. 05	2. 5	2.8	2. 9	3. 1				
10.0 m		1.5	1. 35	1.8	2. 1	2. 3	2. 5				
11.0 m		0.8			e.						
a (°)	0~79	35~79	56~83	65~83	70~83	72~83	73~83				

$$[\]label{eq:absolute} \begin{split} A &= Boom \ length \quad B = Working \ radius \\ a &= Boom \ angle \ range \ (for \ the \ unladen \ condition) \end{split}$$

[JIB]

Unit:ton

	0	utriggers	fully exte	nded (7.	25m)	-360°-
C		7.8 m			12.5 m	
E(°)	5°	25°	45°	5°	25°	45°
83	3. 5	2. 4	1.5	2.5	1.4	0.8
76	3. 5	2. 4	1.5	2. 5	1.4	0.8
74	3. 25	2. 2	1.5	2. 25	1. 4	0.8
72	2. 95	2. 1	1. 48	2. 05	1. 3	0.8
70	2. 65	1. 95	1. 45	1. 9	1. 25	0.8
68	2. 4	1.85	1. 43	1. 75	1. 2	0.79
65	2. 1	1.7	1.4	1. 55	1. 1	0.77
60	1.7	1.45	1. 3	1.3	0. 95	0.74
55	1.2	1.1	1.0	1.0	0. 85	0. 72
50	0.65	0. 55	0.5	0.5	0. 43	0.4
a (°)			4 9	~ 83		

2

Unit:ton

	Outrigge	ers middle	extended	(5.5m)	– Ove	r sides –
C		7.8 m			12.5 m	
E(°)	5°	25°	45°	5°	25°	45°
83	3.5	2.4	1.5	2.5	1.4	0.8
76	3. 5	2.4	1.5	2.5	1.4	0.8
74	3. 25 2. 2		1.5	2. 25	1.4	0.8
72	2. 95	2. 1	1.48	2. 05	1.3	0.8
70	2. 65	1.95	1. 45	1. 9	1. 25	0.8
68	2. 3	1.85	1. 43	1.75	1. 2	0.79
65	1.65	1.45	1. 25	1.4	1. 1	0.77
62	1.1 0.95 0.8			0.85	0.7	0. 65
a (°)			61	~ 83		

 $C = Jib \ length \quad D = Jib \ offset \quad E = Boom \ angle \ a = Boom \ angle \ range \ (for the unladen \ condition)$

[JIB]		
[315]	Unit : ton	

	Outrigg	ers middle	extended	(4.0m)	– Over sides –			
CD		7.8 m		12.5 m				
E(°)	5°	25°	45°	5°	25°	45°		
83	3.5	2.4	1.5	2. 5	1.4	0.8		
76	3. 5	2.4	1.5	2. 5	1.4	0.8		
74	2. 6	2. 2	1.5	2. 1	1.4	0.8		
72	2.0	1.7	1.45	1.6	1. 3	0.8		
70	1.5	1. 25	1.1					
a (°)	(S 9 ~ 8	3	7 1	~ 83			

 $C = Jib \ length \quad D = Jib \ offset \quad E = Boom \ angle \ a = Boom \ angle \ range \ (for the unladen condition)$

PRECAUTIONS TO BE TAKEN WHEN THE OUTRIGGERS ARE EXTENDED:

- 1. The total rated loads shown are for the case when the outriggers are set horizontally on firm ground. The values above the bold lines are based on the crane strength while those below are based on the crane stability.
- The weights of slings and hooks (390kg for a 45 ton capacity hook, 290kg for a 25 ton capacity hook and 100kg for a 4 ton capacity hook) 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.
- The chart below shows the standard number of part lines for each boom length. The load per line should not exceed 4.1t for the main winch and 4.0t for the auxiliary winch.

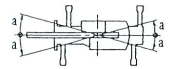
A	9.7 m	16.0 m	22.3 m	28.6 m	34.9 m	38. 05m	41.2 m	J
H	11	8	5(6)	4	4	4	4	1

The value in () is for a 25t hook.

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

- 5. As a rule, free-fall operation 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 and sudden braking operations must be avoided.
- The total rated load for the single top shall be the value obtained by subtracting 300kg from the total rated load of the boom and must not exceed 4.0t.
- 7. The hoisting performance for the "Over sides" range will differ according to the extended width of the outriggers. Operations should be performed in accordance with the performance corresponding to the extended width. Also, although the hoisting performances for the "Over front" and "Over rear" ranges are equivalent to those of the "outriggers fully extended" condition, the front and rear ranges (angle a) will differ according to the width to which the outriggers are extended in the left and right directions.

Extended width	Middle extended (5.5m)	Middle extended (4.0m)	Minimum extended
Angle a°	25	15	5



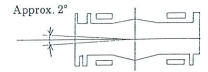
(2) Without outriggers

			Stat	ionary			Cree	n (trav	elling	at 1.6		or less)
В	9.7	n BOOM	1	Om BOOM	22. 3n	BOOM		n BOOM	T	Om BOOM	1	3m B00M
(m)	F	G	F	G	F	G	F	G	F	G	F	G
3. 0	20.0	12. 5	15. 0	10.0	+ -	4	14.5	8. 0	10.5	6.5	I	4
3. 5	20. 0	12. 5	15. 0	10.0		-	14.5	8.0	10. 5	6.5		
4.0	20.0	11.0	15. 0	10. 0	11.0	5.5	14.5	8. 0	10. 5	6. 5	8. 0	4.5
4.5	18. 0	9. 0	15. 0	8.5	11.0	5. 5	12. 9	6. 8	10. 5	6. 5	8.0	-
5. 0	16. 0	7.4	15. 0	7.0	11.0	5. 5	11.5					4.5
5. 5	14.3	6. 2	14. 0	5. 7	11.0	5. 3	10.3	5. 8	10.5	5. 3	8.0	4.5
6.0	12.8	5. 2	13. 0	4.8	11.0	4. 4	9. 3	4.8	10.5	4.4	8.0	4.1
6.5	11.7	4. 35	12. 0	4. 05	10.0	3. 7			10.0	3. 7	8.0	3. 55
7.0	10.8	3. 7	11.0	3. 4			8.6	3. 35	9. 3	3. 15	8.0	3. 05
8.0	10.0	J. 1			9.2	3. 0	7.9	2. 8	8. 5	2. 7	7.4	2. 55
			9.0	2. 3	7.7	2. 0			7. 0	1.85	6. 4	1. 65
9.0			7.0,	1. 3	6. 4	1. 15			5. 9	1. 1	5. 4	0. 95
10.0			5. 7	0.6	5. 4				4.8	0.5	4.5	
11.0			4.7		4.5				3. 9		3. 7	
12. 0			4.0		3.8				3. 3		3. 1	
13. 0			3. 4		3. 2				2.8		2. 6	
14. 0					2.7						2. 2	
16.0					1.8						1.5	
18. 0					1. 05						0.85	
a (°)	^	~77.5		41~	25~	61~				41~	25~	61~
a ()	0	~11.5		77.5	77.5	77.5	0	~77.5)	77. 5	77.5	77. 5

 $[\]begin{array}{ll} B = Working \ radius & F = Front & G = 360^{\circ} \\ a = Boom \ angle \ range \ (for \ the \ unladen \ condition) \end{array}$

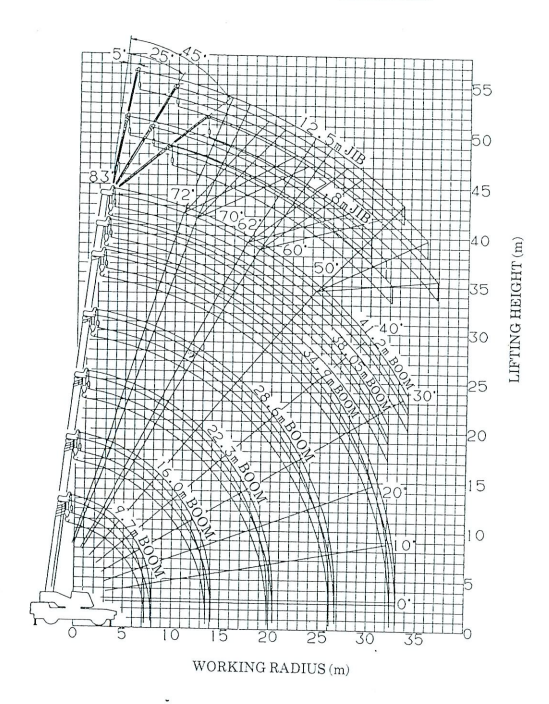
PRECAUTIONS TO BE TAKEN WHEN THE OUTRIGGERS ARE NOT MOUNTED:

- The total rated loads shown are for the case when the crane is set horizontally on firm ground with the spring-lock cylinder being retracted as much as possible. The values above the bold lines are based on the tire strength while those below are based on the crane stability. The foundation, working conditions, etc. should be taken into consideration adequately when using the crane for actual work. (Tire air pressure: 8.0kg/cm²).
- 2. The weights of the slings and hooks are included in the total rated loads shown.
- 3. The total rated loads are based on the actual working radii into which are included the deflection of the boom and the tires.
- 4. The total rated load for the single top shall be the value obtained by subtracting 300kg from the total rated load of the boom and must not exceed 4.0t.
- 5. Free-fall operations should not be performed without outriggers.
- 6. Booms over 22.3m in length and jibs should not be used without outriggers.
- 7. "Over front" crane operations should be performed only when "Over front" is displayed on the standard display. The boom must be kept inside a 2° area in front of the carrier when performing "Over front" operations without the outriggers.



- 8. The "Drive, Speed Selection" switch should be set to "4-wheel · Lo" for creeping while hoisting a load.
- 9. When creeping while hoisting a load, the swing brake should be applied, the load should be kept as close to the ground as possible but not touching the ground and the speed should be kept at 1.6km/h or less. In particular, any abrupt steering, starting or braking must be avoided.
- 10. Crane operations should not be performed when creeping while hoisting a load.

WORKING RADIUS - LIFTING HEIGHT



NOTES:

- 1. The deflection of the boom is not incorporated in the figure above.
- 2. The figure above is for the case when the outriggers are fully extended (360°).

