

TADANO CARGO CRANE

MODEL: TM-ZT1004H

CRANE SPECIFICATIONS

MAXIMUM LIFTING CAPACITY 10,000 kg at 1.4 m (8-part line)

CRANE CAPACITY 4,900 kg at 3.1 m (4-part line)

BOOM Four-sectioned, fully powered partly synchronized telescoping boom

of pentagonal box construction

Retracted length ----- 4.31m

Extended length ----- 12.91m

Extending speed ----- 8.6 m / 34s

Elevation----- Elevated by a double-acting

Hydraulic cylinder

Elevating speed ----- 1° to 82° / 17 s

Boom point ----- 4 sheaves

<u>WINCH</u> Hydraulic motor driven Spur gear speed reduction, provided with

mechanical brake and cable follower

Single line pull -------14.72 kN {1,500 kgf} Single line speed ------ 44 m/min (at 4th layer)

Wire rope

Diameter x length ---- 10 mm x 80 m

Breaking strength ---- 73.5 kN {7,500 kgf}

Construction ----- $7 \times 7 + 6 \times Fi(29)$

Hook block ----- 4 sheaves

HOOK STOWING DEVICE Mechanically stowed beneath boom top portion

SLEWING Hydraulic motor driven Worm gear speed reduction

Continuous 360° full circle slewing on ball bearing slew ring

Automatic slewing lock

Slewing speed ----- 2.2 min⁻¹ {rpm}

OUTRIGGERS Hydraulically extended sliders and hydraulically extended jacks

Integral with crane frame Power up and down Extended width ----- Min. 2,300 mm

Mid. 3,900 mm Max.5,200 mm

<u>HYDRAULICS</u> Hydraulic pump -----Single gear pump

Hydraulic motors ----- Axial piston type for winch

Axial piston type for slewing

Control valves ------Multiple control valves with integral

safety valve

Oil tank capacity -----approx. 90 L

<u>OPTIONAL EQUIPMENT</u> Rear outriggers (outrigger beam extension type)

Rear outriggers (outrigger beam non- extension type)

Oil cooler

SAFETY DEVICES Load meter

Load indicator

Over-winding alarm
Anti-two-block device
Hook safety latch

Hydraulic safety valves, check valves and holding valves

Level gauge

<u>CRANE MASS</u> Approx. 2,760 kg (except mounting parts)

NOTE: Each operating speeds of the crane are guaranteed under the condition that the pump delivery is 60 L/min. (Boom extending, Boom elevating, Hoisting up) and 37L/min (Slewing) with no load.

RATED LIFTING CAPACITIES (x 1,000kg)

< over-side , over-rear area > (over-front area : 25% of empty chassis rated lifting capacity)

Table A

4.31 m BOOM									
LOAD	D RADIUS(m)	1.4 and below	1.85	2.25	3.1	3.5	4.06		
CRAN	CRANE STRENGTH			8.00	6.00	4.90	4.20	3.65	
EMPTY	Extension	Max.	10.00	8.00	6.00	4.90	4.20	3.65	
CHASSIS	width of		10.00	6.75	4.30	2.25	1.75	1.25	

7.19 m BOOM										
LOAD RADIUS(m)			2.25 and below	3.1	3.5	4.0	4.5	5.0	6.0	6.94
CRAN	CRANE STRENGTH		6.00	4.90	4.20	3.70	3.30	2.90	2.20	1.80
EMPTY	Extension	Max.	6.00	4.90	4.20	3.70	3.30	2.90	2.20	1.75
CHASSIS	width of outriggers	Min.	4.30	2.25	1.75	1.30	1.00	0.80	0.55	0.40

10.05 m BOOM									
LOAD RADIUS(m)			4.5 and below	5.0	6.0	7.0	8.0	9.0	9.8
CRAN	CRANE STRENGTH			2.90	2.20	1.80	1.55	1.35	1.20
EMPTY	Extension	Max.	3.00	2.90	2.20	1.75	1.40	1.15	1.00
CHASSIS width of outriggers	Min.	1.00	0.80	0.55	0.40	0.30	0.25	0.20	

12.91 m BOOM											
LOAD RADIUS(m)			4.5 and below	5.0	6.0	7.0	8.0	9.0	10.0	11.0	12.66
CRAN	E STRENGTH	l	3.00	2.65	2.20	1.80	1.50	1.30	1.10	0.95	0.70
EMPTY CHASSIS	Extension width of outriggers	Max.	3.00	2.65	2.20	1.75	1.40	1.15	0.95	0.80	0.65

Table D

4.31 m BOOM									
LOAI	D RADIUS(m)	1.4 and below	1.85	2.25	3.1	3.5	4.06		
CRAN	CRANE STRENGTH			8.00	6.00	4.90	4.20	3.65	
EMPTY	Extension	Max.	10.00	8.00	6.00	4.90	4.20	3.65	
CHASSIS	width of outriggers	Min.	10.00	8.00	5.45	2.90	2.30	1.70	

7.19 m BOOM										
LOAD RADIUS(m)			2.25 and below	3.1	3.5	4.0	4.5	5.0	6.0	6.94
CRAN	CRANE STRENGTH		6.00	4.90	4.20	3.70	3.30	2.90	2.20	1.80
CHASSIS width	Extension	Max.	6.00	4.90	4.20	3.70	3.30	2.90	2.20	1.80
	width of outriggers	Min.	5.45	2.90	2.30	1.70	1.35	1.15	0.85	0.65

10.05 m BOOM									
LOAE	4.5 and below	5.0	6.0	7.0	8.0	9.0	9.8		
CRAN	CRANE STRENGTH			2.90	2.20	1.80	1.55	1.35	1.20
EMPTY	Extension	Max.	3.00	2.90	2.20	1.80	1.55	1.35	1.20
CHASSIS	Width of		1.35	1.15	0.85	0.65	0.50	0.40	0.35

12.91 m BOOM											
LOAD RADIUS(m)			4.5 and below	5.0	6.0	7.0	8.0	9.0	10.0	11.0	12.66
CRAN	CRANE STRENGTH		3.00	2.65	2.20	1.80	1.50	1.30	1.10	0.95	0.70
EMPTY	Extension	Max.	3.00	2.65	2.20	1.80	1.50	1.30	1.10	0.95	0.70
CHASSIS	is width of outriggers	Min.	1.35	1.15	0.85	0.65	0.50	0.40	0.30	0.25	0.20

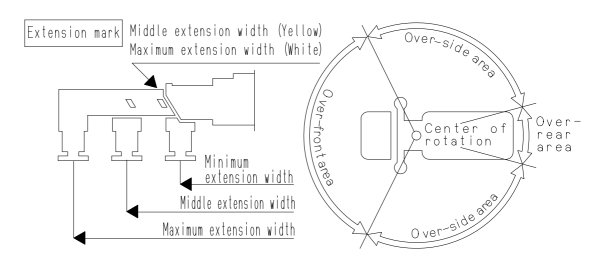
- NOTES: 1. The crane strength rated lifting capacity are based on the crane strength only.

 The empty chassis rated lifting capacity are based on the crane strength and vehicle stability (no load on the truck bed) when the crane is set level on firm level ground.
 - 2. The mass of the hook (95 kg), slings and all similarly used load lifting devices must be added to the mass of the load.
 - 3. If the boom length of your machine exceeds the length listed in this table little, select the table corresponding to the next longer boom.
 - 4. 10.05 m boom means $rac{1}{2}$ mark on 3rd boom section side plate is half seen.
 - 5. When the lifting load is heavier than 6,000kg, number of part lines must be 8. In case of 6,000kg or less, number of part lines must be 4. Load per line must not surpass 14.7kN{1,500kgf}.
 - 6. When the outriggers are extended to the middle width, read the capacities rated for the minimum extension width.
 - 7. This load radius shows actual load radius which includes boom deflection.
 - 8. Empty Chassis Rated Capacities table A and D depend on the types of chassis.
 - Empty Chassis Rated Capacities are shown for over-side areas and over-rear area.
 These capacities for over-front area may be lowered depending on the types of chassis.

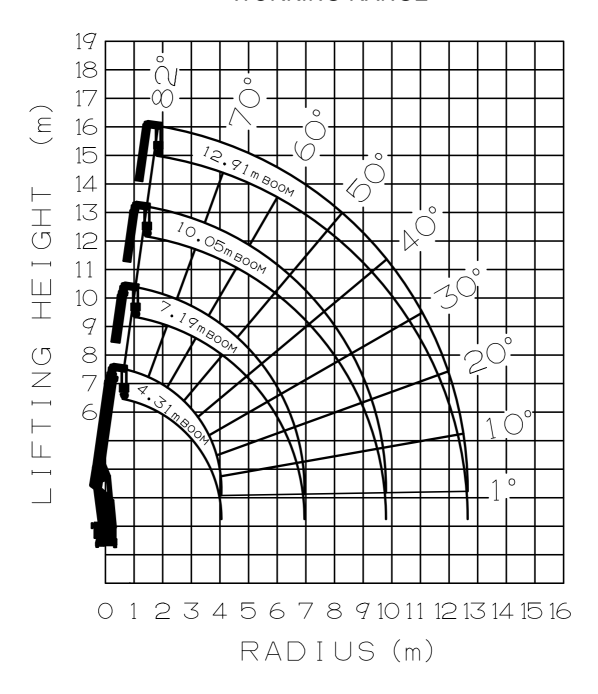
(The following table shows guidelines for bodywork vehicles that can achieve the rated lifting capacities tables A and D. Be sure to carry out a stability inspection to determine which performance to apply.)

Α	WB : 5000mm over, GVW : 25t over, CAWf (*1) : 3.0t over
D	WB : 5000mm over, GVW : 25t over, CAWf (*1) : 4.0t over

^{*1} Chassis front axle weight (excluding crane mass)

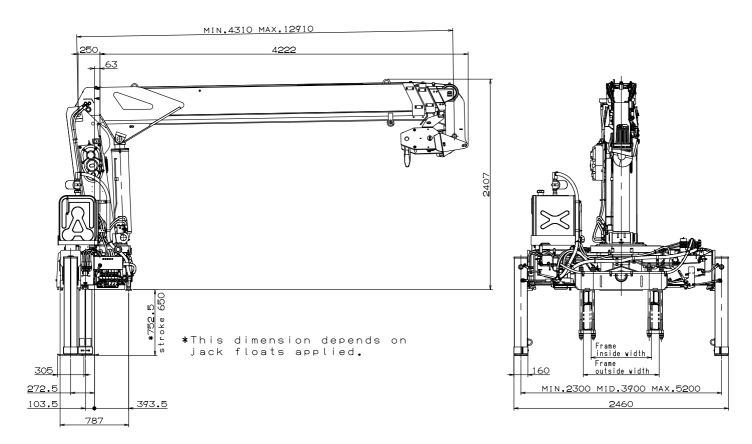


WORKING RANGE



NOTE: The above lifting heights and boom angles are based on a straight (unladen) boom, and allowance should be made for boom deflection obtained under laden conditions.

DIMENSIONS



GENERAL DATA FOR SUITABLE TRUCKS

Gross vehicle mass (including crane mass)	25,000 kg or more
Chassis front axle weight (excluding crane mass)	3,000 kg min.
Wheel base (from the center of the front axle to the center of 2 rear axles.)	5,000 mm min.
P.T.O. torque	200 N·m{20.4 kgf·m} min.
P.T.O. revolution	Approx. 1,200 min ⁻¹ {rpm} max.
Width for crane mounting	Approx. 1,000 mm min.
Frame	Weight distribution and frame strength should be calculated for each truck
Frame width range (inside to outside)	Approx. 610 to 940 mm
Frame height (ground to frame top)	Approx. 1,300 mm max.(Height of crane mounting base can be changed by combination of jack floats and crane bases)