

#### TADANO CARGO CRANE

# MODEL: TM-ZT655

### CRANE SPECIFICATIONS

MAXIMUM LIFTING CAPACITY 6,000 kg at 2.25 m (4-part line)

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

BOOM Five-sectioned, fully powered partly synchronized telescoping boom

Retracted length ----- 4.40 m Extended length ----- 15.92 m

Extending speed ----- 11.5 m/30 s

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

Hydraulic cylinder

Elevating speed -----1 $^{\circ}$  to 82 $^{\circ}$  / 13 s

Boom point ----- 2 sheaves

WINCH 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 ------ 64 m/min (at 4th layer)

Wire rope

Diameter x length -----10 mm x 95 m

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

Construction -----7 x 7 + 6 x Fi(29)

Hook block ----- 2 sheaves

SWING Hydraulic motor driven Worm gear speed reduction

Continuous 360° full circle swing on ball bearing slew ring

Automatic swing lock

Swing speed ----- 2.5 min<sup>-1</sup> {rpm}

OUTRIGGERS Manually extended sliders and hydraulically extended jacks

Integral with crane frame Power up and down

Extended width ----- Min. 2,250 mm

Mid. 3,100 mm Max.3,900 mm

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

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

Axial piston type for swing

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

safety valve

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

SAFETY DEVICES Load meter

Load indicator

Over-winding alarm Hook safety latch

Hydraulic safety valves, check valves and holding valves

Level gauge

CRANE MASS Approx. 2,835 kg (except mounting parts)

NOTE: Operating speeds of the crane are guaranteed under the condition that the pump delivery is 85 L/min.

### RATED LIFTING CAPACITIES IN KILOGRAMS

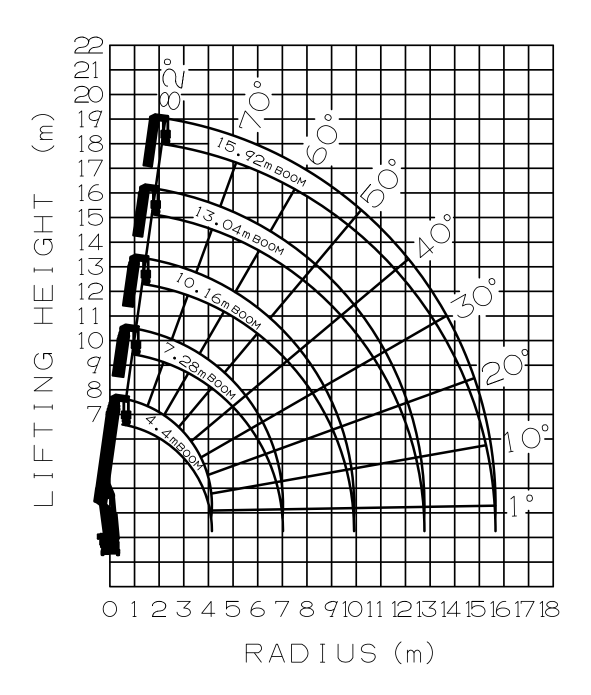
## Crane Strength Rated Capacities

Load Radius	4.4 m / 7.28 m Boom	Load Radius	10.16 m Boom	Load Radius	13.04 m Boom	Load Radius	15.92 m Boom
2.25 m and below	6,000	4.5 m and below	3,000	4.5 m and below	3,000	5.0 m and below	2,600
3.1 m	4,900	5.0 m	2,700	5.0 m	2,600	6.0 m	2,000
3.5 m	4,200	6.0 m	2,200	6.0 m	2,000	7.0 m	1,650
4.0 m	3,700	7.0 m	1,800	7.0 m	1,700	8.0 m	1,400
4.5 m	3,300	8.0 m	1,400	8.0 m	1,400	9.0 m	1,150
5.0 m	2,900	9.0 m	1,150	9.0 m	1,150	10.0 m	1,000
6.0 m	2,200	9.91 m	1,000	10.0 m	1,000	11.0 m	900
7.03 m	1,750			11.0 m	900	12.0 m	750
		_		12.0 m	750	13.0 m	650
				12.7 m	650	14.0 m	550
						15.67 m	450

- NOTES: 1. The above numerical values of total rated loads are based on crane strength only.

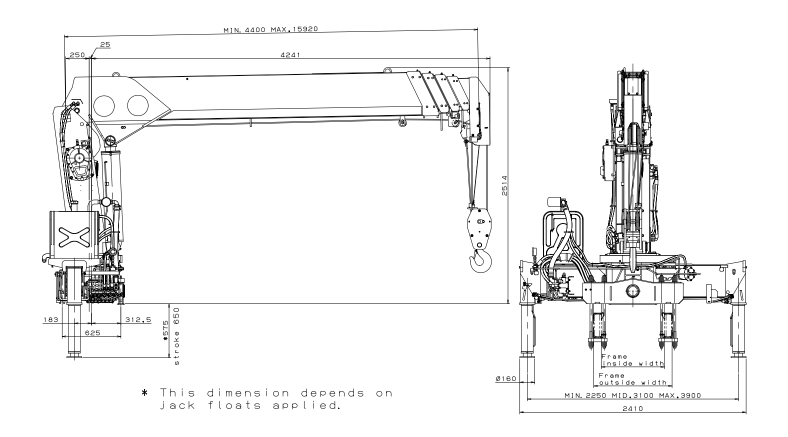
  The total rated loads based on stability may lower than those in the above table depending on the loading conditions and the types of the chassis.
  - 2. Rated Lifting Capacities in these tables depend on condition that crane is set level on firm level ground.
  - 3. The mass of the hook (65 kg), slings and all similarly used load handling devices must be added to the mass of the load.
  - 4. For boom lengths not shown, use the rated lifting capacity of next longer boom.

## **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)	20,000 kg or more
P.T.O. torque	167 N-m{17 kgf-m} min.
P.T.O. revolution	Approx. 1,700 min <sup>-1</sup> {rpm} max.
Width for crane mounting	Approx. 920 mm min.
Frame	Weight distribution and frame strength
	should be calculated for each truck
Frame width range (inside to outside)	Approx. 576 to 953 mm
Frame height (ground to frame top)	Approx. 1,055 mm max.
	(Height of crane mounting base can be changed
	by combination of jack floats and crane bases)