

TADANO CARGO CRANE

MODEL: TM-ZE305 series

MODEL	SPEC.	SPEC. No.
	Hook-in	
TM-ZE305HRS	Radio controller	TM-30Z-6-03015
	Safety device (AML : Rated capacity indicator/limiter)	
	Hook-in	
TM-ZE305HRS	Radio controller	TM-30Z-6-03025
	Safety device (AML : Rated capacity indicator)	

CRANE SPECIFICATIONS

CRANE CAPACITY 3,030 kg at 2.4 m (4-part lines)

BOOM Five-sectioned, fully powered partly synchronized telescoping

boom of heptagonal box construction

Fully retracted length ----- 3.52 m Fully extended length ---- 12.3 m

Extending speed ----- 8.78 m in 18 s

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

hydraulic cylinder

Raising speed ----- 1° to 78° in 7.5 s

Boom point ----- 2 sheaves

WINCH Hydraulic motor driven Spur gear speed reduction, provided

with mechanical brake and cable follower

Single line pull ----- 7.45 kN {760 kgf}

Single line speed ----- 76 m/min (at 4th layer)

Wire rope

Diameter x length ----- 8 mm x 74 m

Breaking strength ----- 43.1 kN {4.39 tf}

Construction ----- 7 x 7 + 6 x WS (26)

Hook block ----- 2 sheaves

HOOK BLOCK STOWING DEVICE

Hook-in (Mechanically stowed beneath boom top portion)

<u>SLEWING</u> Hydraulic motor driven Worm gear speed reduction

Continuous 360° full circle slewing on ball bearing slew ring

Automatic slewing lock

Slewing speed ----- 2.5 min⁻¹ {rpm}

<u>OUTRIGGERS</u>

Manually operated beams and hydraulically operated jacks

Integral with crane frame

Extension width ----- Min. 2,000 mm center to center

(2,150 mm outer to outer)

Mid. 2,700 mm center to center

(2,850 mm outer to outer)

Max. 3,400 mm center to center

(3,550 mm outer to outer)

HYDRAULIC SYSTEM

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. 43.0 L

RADIO CONTROLLER

Model: RCS-F (with colored display)

Control functions of telescoping, hoisting up and down, elevating, slewing, acceleration, Hook-in, Hook-out, horn, stop operation, outrigger exercises and working height limit

outrigger operation and working height limit.

Frequency ----- 40 frequencies in 433 MHz band

Operating power supply

Transmitter ----- 6V DC, Dry battery R6P (SUM-3) x 4

Control unit ----- 24V DC, Vehicle battery

Transmitter mass ----- Approx. 670 g (includes batteries)

SAFETY DEVICES Anti-two-block-device

AML (Automatic Moment Limiter)

Load indication

Load moment ratio indication

Warning alarm

Rated capacity indicator/limiter or Rated capacity indicator

Limit warning lamp

Outrigger length detector

Outrigger asymmetric extension width control

Limit warning lamp(three-color)
WHL (Working Height Limiter)

Boom angle indicator

Load indicator Load meter

Over-unwinding prevention

Hook safety latch

Spirit level

Jack interlock

Boom/outrigger stowing reminder alarm

Emergency stop switch

Stop switch on radio controller

Hydraulic safety valves, check valves and holding valves

OPTIONAL EQUIPMENT Emergency hydraulic pump

Outrigger pads

Oil cooler

Tiltable jack float

Rear outriggers (outrigger beam extension type)

CRANE MASS Approx. 1,290 kg

(Except crane options and munting parts.)

NOTE: Each operating speeds show the value when there is no load conditions and the pump delivery is the following conditions.

· 36 L/min (Slewing speed)

• 60 L/min (BOOM: Extending speed, Raising speed WINCH: Single line speed)

RATED LIFTING CAPACITIES (kg)

Table A

	3.52 m /	3.52 m / 5.75 m BOOM			7.95	m BOOM
LOAD		EMPTY CHASSIS		LOAD		EMPTY CHASSIS
RADIUS	ADILIS CRANE		CRANE STRENGTH	ANE extension width RADIUS	CRANE STRENGTH	extension width
	SINLINGIII	ot outr	iggers		SINLINGIII	of outriggers
		MAX.	MIN.			MAX.
2.4 m and below	3,030	3,030	1,330	2.7 m and below	2,330	2,330
2.5 m	2,830	2,780	1,230	3.0 m	2,130	2,080
3.0 m	2,430	2,150	880	3.5 m	1,830	1,550
3.5 m	2,030	1,550	680	4.0 m	1,630	1,200
4.0 m	1,730	1,200	530	4.5 m	1,480	950
4.5 m	1,480	950	430	5.0 m	1,330	780
5.0 m	1,330	780	330	5.5 m	1,150	680
5.55 m	1,150	630	280	6.0 m	1,080	550
				6.5 m	980	480
				7.0 m	880	400
				7.75 m	750	330

	10.12	2 m BOOM		12.3 m BOOM		
LOAD		EMPTY CHASSIS	LOAD	CRANE	EMPTY CHASSIS	
RADIUS	CRANE	extension width	RADIUS		extension width	
10.00	STRENGTH	of outriggers	10.5.00	STRENGTH	of outriggers	
		MAX.			MAX.	
4.0 m	1,230	1,200	4.5 m	930	930	
and below	1,230	1,200	and below	930	930	
5.0 m	980	780	5.0 m	830	780	
6.0 m	830	550	6.0 m	700	550	
7.0 m	730	400	7.0 m	600	400	
8.0 m	650	330	8.0 m	500	330	
9.0 m	580	250	9.0 m	450	250	
9.92 m	530	200	10.0 m	400	200	
			11.0 m	350	180	
			12.1 m	330	150	

Table C

	3.52 m / 5.75 m BOOM			7.95	m BOOM		
LOAD	OAD		EMPTY CHASSIS			EMPTY CHASSIS	
RADIUS	IS CRANE	_		on width	LOAD RADIUS	CRANE	extension width
	STRENGTH	of outr	iggers		STRENGTH	of outriggers	
		MAX.	MIN.			MAX.	
2.4 m	3,030	3,030	1,580	2.7 m	2,330	2,330	
and below	3,030	3,030	1,500	and below	2,000	2,000	
2.5 m	2,830	2,830	1,480	3.0 m	2,130	2,130	
3.0 m	2,430	2,430	1,080	3.5 m	1,830	1,830	
3.5 m	2,030	2,030	830	4.0 m	1,630	1,530	
4.0 m	1,730	1,600	650	4.5 m	1,480	1.280	
4.5 m	1,480	1,300	530	5.0 m	1,330	1,080	
5.0 m	1,330	1,080	430	5.5 m	1,150	900	
5.55 m	1,150	880	350	6.0 m	1,080	800	
				6.5 m	980	680	
				7.0 m	880	600	
				7.75 m	750	480	

	10.12 m BOOM			12.3	m BOOM
LOAD		CALCINSION WIGHT PALM	ΙΟΔD	CRANE STRENGTH	EMPTY CHASSIS
RADIUS	CRANE STRENGTH		RADIUS		extension width of outriggers
		MAX.			MAX.
4.0 m and below	1,230	1,230	4.5 m and below	930	930
5.0 m	980	980	5.0 m	830	830
6.0 m	830	780	6.0 m	700	700
7.0 m	730	600	7.0 m	600	580
8.0 m	650	480	8.0 m	500	480
9.0 m	580	400	9.0 m	450	400
9.92 m	530	330	10.0 m	400	330
			11.0 m	350	300
			12.1 m	330	250

Table D

	3.52 m / 5.75 m BOOM			7.95	m BOOM	
LOAD	LOAD		EMPTY CHASSIS			EMPTY CHASSIS
RADIUS	us CRANE		extension width RADIUS	CRANE	extension width	
	STRENGTH	of outr	iggers	STREN	STRENGTH	of outriggers
		MAX.	MIN.			MAX.
2.4 m	3,030	3,030	1,580	2.7 m	2,330	2,330
and below	3,030	3,030	1,500	and below	2,330	2,550
2.5 m	2,830	2,830	1,480	3.0 m	2,130	2,130
3.0 m	2,430	2,430	1,080	3.5 m	1,830	1,830
3.5 m	2,030	2,030	830	4.0 m	1,630	1,630
4.0 m	1,730	1,730	650	4.5 m	1,480	1,480
4.5 m	1,480	1,480	530	5.0 m	1,330	1,330
5.0 m	1,330	1,330	430	5.5 m	1,150	1,150
5.55 m	1,150	1,150	350	6.0 m	1,080	1,080
				6.5 m	980	980
				7.0 m	880	880
				7.75 m	750	750

	10.12 m BOOM			12.3	m BOOM
LOAD		EMPTY CHASSIS	LOAD		EMPTY CHASSIS
RADIUS	CRANE STRENGTH	CALCITSION WIGHT	RADIUS	CRANE STRENGTH	extension width of outriggers
		MAX.			MAX.
4.0 m and below	1,230	1,230	4.5 m and below	930	930
5.0 m	980	980	5.0 m	830	830
6.0 m	830	830	6.0 m	700	700
7.0 m	730	730	7.0 m	600	600
8.0 m	650	650	8.0 m	500	500
9.0 m	580	580	9.0 m	450	450
9.92 m	530	530	10.0 m	400	400
			11.0 m	350	350
			12.1 m	330	330

- NOTE: 1. Rated capacity indicator issues warning with the limit warning lamp and the buzzer when the working state approaches the stability limit or the strength limit.
 - 2. When the AML is equipped with the rated capacity limiter, an operation stops automatically if the rated lifting capacity is exceeded.
 - 3. When the crane is front mounted, set up the front outriggers so that the front wheels are slightly in contact with the ground. (If tire deformation is large, AML may activate earlier.)
 - 4. Empty Chassis Rated Capacities in these tables depend on condition that crane is set level on firm level ground.
 - 5. This value includes the mass of lifting devices such as hook block (30kg).
 - 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. Rated lifting capacity is in consideration of the loading on the truck bed, and is within the range from the empty chassis rated lifting capacity to the crane strength rated lifting capacity.
 - 9. If the boom length exceeds the table value even a little, the performance is limited to the performance of the next boom length.

 - 11. Empty chassis rated lifting capacity varies according to the working area.
 - Front mounting <over-side, over-rear area> : 100%

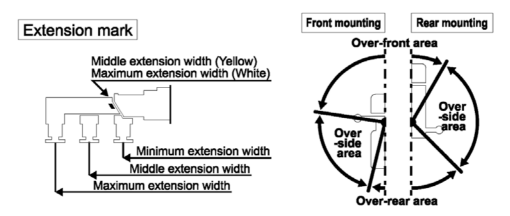
<over-front area> : 25% (*1) or 60% (*1) or 100% (*1)

• Rear mounting <over-front, over-rear area> : 100%

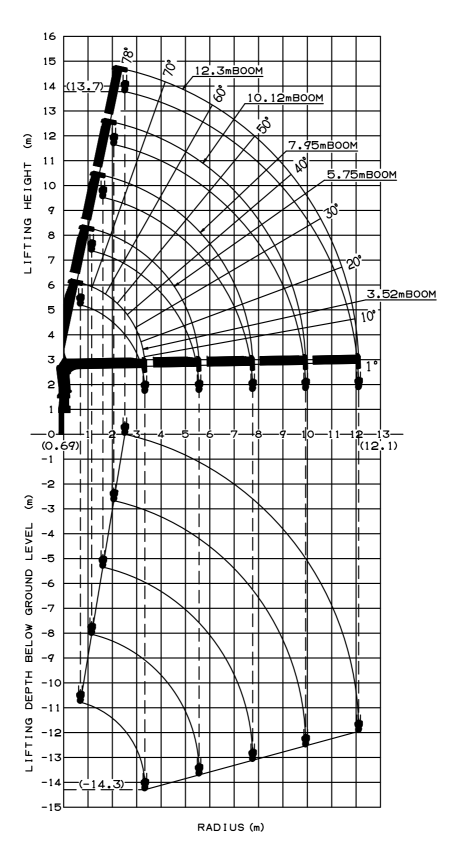
<over-side area> : 30%

- *1 : Depend on the types of chassis.
- 12. Empty Chassis Rated Capacities table A, C and D depend on the types of chassis. (The following table shows guidelines for bodywork vehicles that can achieve the rated lifting capacity table A and C for vehicles. Be sure to carry out a stability inspection to determine which performance to apply.)

*2: From the front axle to the farthest rear axle.

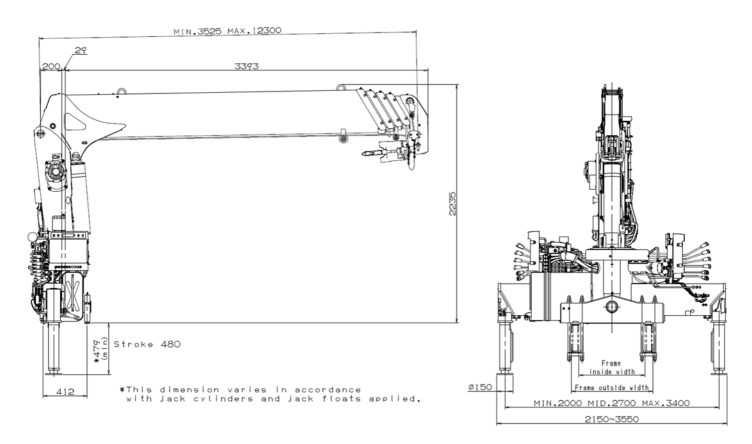


WORKING RANGE



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 weight	8,000 to 14,500 kg
P.T.O. torque	190 N·m {19.4 kgf·m} min.
P.T.O. revolution range of use (min. to max.)	Approx. 350 to 1,300 min ⁻¹ {rpm}
Width for crane mounting	Approx. 640 mm min.
Frame	Weight distribution and frame strength should be calculated for each truck
Frame width range (inside to outside)	Approx. 610 to 860 mm
Frame height (ground to chassis frame top) (*1)	Approx. 655 to 785 mm
Chassis frame section modulus (*2)	238 cm ³ min.

^{*1} Height of crane mounting surface is changed by crane bases.

 $- \hbox{Yield point}: 392 \hbox{ N/mm}^2$

-Tensile strength : 540 N/mm 2

^{*2} The chassis frame material must meet the following conditions at the crane mounting location.